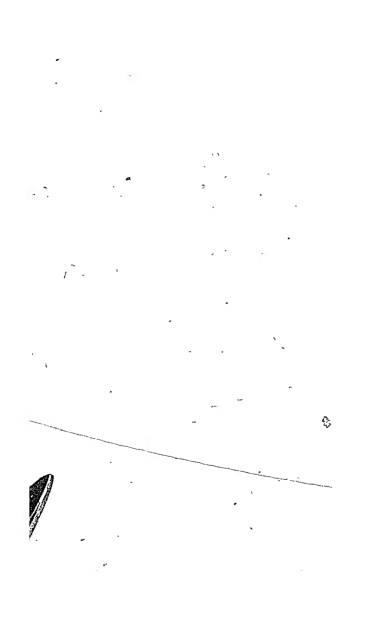
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† ALEX. A. TACHÉ, Arch. de St-Boniface

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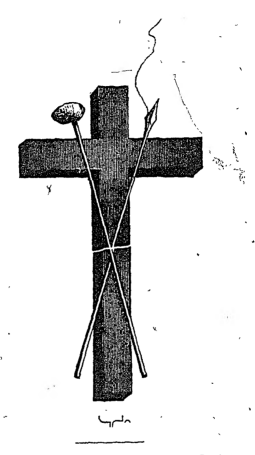
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G. BELCOURT, Ptre



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## PYCO-DP, T 9, ALTO, (Prière du Matin.)

LJ60·LC PY LTD

PY LTD TY 9d TCA:05° P° BPL 4AN UVTT5°, P. L.J= 54Td P bLV:TT5° NAd° b= P9.5V:TTYL; J5 P. b <<= TCd 9,4d ALNY4°9°

#### ♦♥♥・♥・○~○

#### <PULLUYC PY LUD

#### UV:CAC PY LTD

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#### YPAC PY LUD /

PY LUD UVUTY" D'NC P PNC-V'CA D'NC BY P YPAA T V'N YPAAY, 44-77 BPL C VYV-V U, YPALU, BY BPL 4= UYLV P, V'N YPAPC, VA- Y= PANYY" T VA- YPAPC,

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7,Cdr4, P <4,411d b4 UVJTY" N'SVJLC BPL 47= ALLY DID DEVITAR DI 2017/170, PDL P4 1,04,9 L= > \rangle \quad \q PHO» P ASON STOR BY UV= · ITTS» BPIL BYSPYA.T» VAN 4.4< DCM PHJ BPT VN D 4. P4 △U [<</p> DOCALLON PPO SCODI ACT= C.V., L LUXUSCOS, L P69 VEUSANDER BY FLD JUSTES PP" YE' D' AUTHUA" P' D' KAKITA P KVITLC BPL APO APTICT 4. but

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#### Ave.

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 AN-BPL AAD. P FLU:=

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 B4 A. AT T>4.»

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#### LUD PPINTIP

(Commandements de Dieu )

"PY.C.IA" Δ' PPA ALDY Δ' PPA TO PHANDER AND PHANDER PHANDER AND PHANDER PHAN

- 3. VLTV PHP, M SOLTUB BA, PB, SUPH,
- 4. P TPAd FLUTLY PIV...
- . 5. bΔ., QΔ.4 P b Thr
  - ·6· 9d A~/b·N/9·
    - 7. 9d PJN9<sup>3</sup>
    - 8. 9d A.P PPLA.PP.19,
  - 9. ┌♡⊂◇ Я┌~\♡∙ՄL′ Я′ ◁∧Ր △∙∩ЯL′
  - 10. 9d 4A.4 D, 42AL, 5-5= V,CJ4.9,

# (Commandements de l'Eglise.)

- 1. TLNNSUP, PYBP, 15, 4=
- 2. VILTY PHBP, TILMBUP, PHBP, B4 A1 SILTSB, CT-=

- 3. BPL P L^ <A,DA,L, P b A,C\_I<>A,6 <A,6 TbUD-JL4 bl9 <A,0,0 V,C~PP\_I</br>
- 4. C~~» <15∧∩< P~bP° 9 b<<1...<br/>
  <1...<br/>
  <1...<b
- 5. C~~» PLABP TA» L= S^~PP B B PAd~~ A. LLP= PBUPPHBP BB~FIdt F1.A. C~ TFCL C~~d, P< AAP< P~B
- 6. △☆~U☆∩d P~bP, 9d Tìg, △•☆^.
  - 7. THUDDLY FILD PRALPD,

TT'DLC LY DYDBY

(Litanies du Saint Nom de Jésus.)

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TO マネイトは、Pとは、 P4'L00 V.P.~/ d4, 6 4= 5-71 C. ATTOM P4 LUD V.G.77% LUB PY LUD The Veldon 4-4 94 LUDA.50 LAN PU LOS VIPINOS YEARDCIAILES OF PY LO AL BUC.V.J. 4- Prc. Ln V.P.~/ YAR LIPTIBET BPA FA ∇~∇·√√√. " LYLA. LLBUTT db, Y--- T-1 9d JCA: 75° 4-4 05AP P40.025° YOU UVICLY TO ALANDAYTH 44 45PAC. J. UPAIT 4- 90 ANUICANS YYY JU PULVITC D' U ALU,

<u>よし、 」口口・し口( タケケク、</u>

 $\Delta$ 0.LTL. $\cup$ 0. よっく </ri> ~~ <15∧0·Vb0~5°  $\wedge \wedge \wedge \wedge \circ$ イト, J&PDダ, VPBLA。 4-4 STAP 4-PAG-14; YAY YAPAC. AULPYN YA ABUAI A.C. VINIO 47 B A ST-12VA.A0-5  $P \wedge I \cap I \wedge Y$ SC B A TPS POLPYATO · P ∧ 5√√√√5° "YH" B ALNHY, THIC ₩ QU T~ A>, DL QP» P PP\_O<L\_A·5» YEY B PD GCPDS> 76" ΛΙ\_Ω-Υ>' <\P''

44. H (V.45) [.P. P P)= タロレイシ く・CATAケ 4-4 6 4-466.0d5, 02U5= NOW TILA ... DOP 44. B PP 7.49.CL, 47U= ケロゴッ ⟨ Y-L^ BCATH, 

⟨ Y-U+Nd" P A LUAC. D' UNGIT. 4-4° P-1-d" Β Δ45° 50 N·P N·50 P200 B4 F2 . <\P`; YY 9 NKALC BPI ATY= n Vv · `~~` 65~~<L<:C. <T/LV. > <= COATO > TPUCA-200 4-4-64-14L4C: 40-10V D <= CDA.J.A., 47.,CLCA.41. C)∆·√√·· \√·√√ 

UVUTS» 50.0TCLC.

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LACCES.)

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UVICAIC PY LOD

VP4 LJJTL\*J J\*P UV·C TJ 9d b UV·CJ4\* b4 b P=



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#### AVUTC PY LUD

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#### 55.0-7-9·C/C

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#### ... LJ5D.900

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#### <PULLAC D'ULY»

∇-P4 LJJFL, P <P∩L, ∇-Δ-5Δ-5, b4 ∇- D∩V-Δ-5, N= VJF-, bP9 N.C, 9, 4Δ-24-1, b4 FJ, 9, 4Δ-FV b-PCL-4-1, V-b, V-4-4-1, PΛ 9-5-0-1, FJ, 9 ΛLΩ-4-1, PΛ 9-5-0-1, Δ-09-0, P J>5, 4VC, Δ, Δ-09-0, P J>5, 4VC, Δ,

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NGELUS

# ALLACTA·C·

(Pour les infidèles.)

PL A-VCIT A- LLDV-V P PYDY, LPV, QV, LL, A·U= Udd. OLTAYB, P. DOYNBUL VTOCALYO P P BVCPIO OU PLAC - ALA. C. ADVA - AL - LPTD" <11 PLP" AND 9</p> THU P AVYAV 9d I AV 9d PUVULA, DULAMB, D 4<U)= CJ4, 44.77 PJ4. 70.000 44Pac. 71 allar Varyt= TH. THAY DAD PHAINHY U= VOPS ATICLS V P UV:DY= MONTH PRICE ACOUNTY I TOPI do LALAO OVUTANA . 4-0, 10, b 1) - FO BANDUTY, P Ad b 9~d"15°P' 4. 4<PJd5" MALLELA» L 9 DYD PDC.V.JTV 

#### 4. A.-LD.P)

UVJTY, P, B 47LC, BPL P, DYNBL, B4 457LV, B4 4= 7.7%, DD F9, P, AJJT, 9= 44.07%, Id, 7.75,

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# V.O.d.P. ALTA» A. APD. (Prière du Soir.)

† V·Y·~/Г» Б4 V·P·~/Г» Б4 V·U»

>tpuca.yl.b ay <c n/5" 99, 5, y.9.cl, 5, L0 Ayv.6 AA.TLT, BA, FLQ, 5, B A. AYT, FLQ, 5A.TFYL, TC 5= V·J)95 PLQL. J,9JT57P, P<.
J,d, JCA.5P,

P SAYTTY BY PY LTD · UVTF5» P 50. TLC. BPA A= BIT-P-BPA-T, TBUA-B-14/= NITY BPA BY UVITYPP 500= TY 64 6PL 54P4PP 6PL 64 Pra» bpl. n 57.Cdra. KONTITO BY UVITY" P YV = TLC BPL 454PP, V.V.T. P DCALLA" D' ALLAITA, HPL P4 Tran 104Pr 9 U2Pr 70Lan 4P» ( T1 (T>4" P+4" ( A+4" 57.0, 64 UVOLA» PL PU-FPCAT" VAC DCA TPYON BPIL VIA AISTBI PI CPLA·A·U» POL 9U, 64 VOL = CYCH, C. LI ATIC IV. V, DC= ALIA, PP. YY DOYCON D FEL VIUTA, BAY, BA LID MYD. PP. S.C. D. ALUBYA.

P' D'N <4'5T4 N 57TLC' BPL AF: 9blCL4'PN

1712 Pr Prdy 7∧5,.... Pr <117d Lr.....

(Litanies de la Sainte Vierge.)

UVOTS» 500TTL. 500TTL. 500TTL. 500TTL. 500TTL.

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P4 LUD VP~~| Cd>, b Q=

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--PY LUD DYY VYJJY,

Prc. Lr

PO VOPE, PL LOS

Po bboda. So LALA. JbJ/So

**₽, △•₽**[, ~~,

P, V-95-35, 5-

P, V-PCd5, 05/1 b.l.n=

P. V.P. d5, VP. b4 bb=

POPPED ABBPATL = 24, ATT

P, V.PCd5, 45AC 4PAd15,

P) V·PCd>> d>Ar LLbU=

P, A	P.~~L, F 10_14, <0= )	7
	P. LU ALLA POCA PO	, PPTCL7:15;
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· ちゅうかで P) P ΔΛΓ ΛΩΥΑ, ΔΥ ΦΥ·= クA・か VY DNUdか bら P) 90 ANUICALY P4 LUD PPDAC P, V.P.C. Y.C. B CLYSP, P. LUD D' ALCIA" PO b JPO b JAGALA .= SP PN P' b JPd' b PP10LA. SpP' P, 15, 9610L4:C 4517 P, Pbd Tallp. Py ケッPUVをC・ JULPYV P) 4.DLLAC VILTAN P, V-PLbC4.C, 45/174. PO VPLbCACO PT-T-D<T b C'BOLDO P, V.PLBCO.C. JBILD\_JA.= **UUD**..

P) V.PLb)Cd.C. G · PIQI\_PIL P. VPLBCOC VILTVA. B マンフロワン・ P VPLbCAC.bx b Ar= フロフィイル・マ・マルロ・シャ P. V.PLbCd.C. bbdA.n. PY VIBLISICATE BPIL 90= C·Δ·)Cdイグ、Pイd» ∇ΛΛ· 44, B4440L0E. 0070V, D <CDA·TA· >TPUCA·YL· 5-C 55-20 0.C 017-0 V D <<<>> 40 BYNULOC OUTUN' D < CDA. T < 0 > 5 P O T ~ D . C שרי ירי ארי,CΔ.רΩ. 40- 10- 40-CCCV-10-C UVびにか。 マグ・ひにんじく



#### MEMORARE.

# AULALU, PABL'C

(Le Rosaire.)

# I. DOLUTY CITY

- 19P 660 6 PP 60 V =
- でして、 2. P' Bb'd∆・サ' B PP~b</br>
- 4. P' bbdà. T' b <PML ALT=  $\Delta V.PL.$
- 5. P' bb'dΔ+γ' b ΓbΦ' 4ΩΓ= **△V**·**PLQ**<sup>3</sup>

# II. dCGCT»

- 1. b 4V.C, [P. PLA., D)
- 2. b <5,50 PLA. >10
- 3. b </Pach to both Pa=  $\triangle \cdot i \cdot \triangle i$
- TUSOLL PLAN DID
- 5. 6.4~466.D» </br/>
  4/U40d» PLA» . ▷¹○

# III. POC.V.CL.»

- 2. b·∆5, Prd»
- 3. b ∧ △UTL'¬<</br>
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  L=
- 4, 6 PCAT, 92d"





# CT~P <\(\Omega\) \(\Omega\). (La Messe.)





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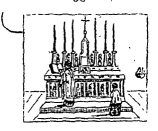
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# VU AULA, JPAPAUR

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# DYVALAY, AL PUA·</



5, CPC 450,C, 99, 0.P4= 1 TOTO . A. D.A. ALDEADON CAND BY BPPT SPC. P' A.= P dCld 9:CF9:Cb" D P F~= 70,014. C- 71,09 7-70,06" △· △∧∩~~>> UA» 「Tr b. △= PDS P LLCVICL, STA JAN PACL 9 ALYS Ldy PY T 64 9' AL"POOLLY 9' OUT ALVIALS OF BECVICES P APDA:A, UVTTS, C,P UV:CT= AN J LIVIAN A P PPLONON MLNU43, -



CREDO.



PLA" PY PPLAT, A"C"

PLA" PU PPLAT, > V-C"

CU< P AVV< AL L-LAL

D. AVV

D. AV

Som UD"

D'S C VTUS, D' ANLΔ=

ΔΥC·U, P CV·Q+, C¬ς, LΤ-Q+

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ΔΥΓΟΥ, P C¬V·Q+, LΤ-Δ-P
ΔΥΓΟΥ, P C¬V·Q+, LΤ-Δ-P-Q=

ΔΥΓΟΥ, P C¬V·Q+, LΤ-Δ-P-Q+

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ΔΥΓ



4V 2.VUL.» D-UV. P4 4LU>



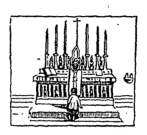
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SANCTUS.

Provocal Provocal Parting Provocal Prov



#### DD:P»

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TL, TI¬, VP⊃Jb, DD, PNC·

Δ-\N¬A·, P P dCPAd P P

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A-d·P·Ad d·\dla^+, P P

A-d·P·Ad d·\dla^+, I›d· AC^

TLd P <PNTd d¬\dla^+, I

>A·T»



PATER.



#### Agnus Dei.

SOUNDERS PO DE PORTO PO DO DE PORTO PO DE PORTO PORTO



# AV LLD YP7L9»

L d' VbJr d PPTr-Son



P 7-P. 5-1-79P







(Pour les Vêpres du Dimanche,)

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#### II.

Marie Contraction

Γ 99, 7Δ·5, ∀d LLC)»

\_Pd' C^ P ∧ L/d' \* 9d <= .PUTT/9;

P5 LUD UVUT5, \* P <P=

P' 46-7 [1<> \* P4 LJ 5 6P9 (44/5)

PHLUD \* PUCIDION VICTOR ANCIEN

A. PA P YATTAL, \* BPL
B4 FT, VPD, BP9 UV.A.L.BATT
PPC-V.Cd/......

#### III.

4/0 0, 49;0, 79;0L0, 6/ 0; \* 54; 0; P L0 /L0, 0; C<0, 1;9 P/d; 9; Δ1= /4; \* 0; C<0, 1;9 40/10/°9 4:0PL6

951 C- P FPTT, P, DT= CJA.T., \* DOC T, 57.Cd

- PYLJD UVJ「ケ, \* D>PC 99, J;, <>>フ,J;

PNL90TH'S PS QAN 10 4=
.0.07945 \* 40.0TH'S PP" 44"
DS AHUBHAS DSN 40.0TH'S

BPL P~d., ∇,CLP4., D∩∩. ≈
b·Tb<Δ·CΔ·, P¬ LTD \* D·∩C</p>
∩ BbJCLΔ·ケ.,

. Prc.4.,ca-.....

#### ·IV.

ΔΛΥ LLЬU,CdΥ ΡΥ LUϽ \*ΔΥ ΥΛΟΓ ΡΑΘ ΤΑΘΕΥΥ΄ \*



9 PY PUCLA: PP9 NY/9.1. 4-2.1. PP9 NY/9.1. 24-3.1. PP9 NY/9.1. 24-3.1. PP9 NY/9.1. PP9 NY/9. PP9 NY/9. PP9 NY/9. PP9 NY/9. PP9

P) C^ PY LUD VC ⟨VU\_!) \*

∇·U-LU-CV•;

∇·U-

¬P¬ P¬ Lσ¬ > P¬¬¬¬ν».

¬σ Δ¬ Ω,σνσ. | Lσ > P + σ Δ¬ Ω,σν.

σ Δ¬ | > νηαι.

P4 Φ. ΔΥΥ·ΛΥΥσ, <ΔΫ́ς P4 LσΣ \* P Β ΔΥΣΕσισί

P5 LUD > ATCJA, <U PP1<0.00 \* 5 A5 >U <d-= 5UL9,

PULPY» ΔΦC4/Δν. JV Δ= - νδ·Λην. \* σνασα-ναν. ΔΦC4-νην. \* PVC-ν». ΑΦC4-νην. \* PVC-ν». \* PVC-ν». ΔΦC4-νην. \* PVC-ν». \* PVC-ν».

V.

UVITTY PO POLPHATO PO DYP BATY \* UVTTY 500CTC= PAN ABOVIOL SIC SUPPLIES ▷ LP ALAPA·T
○ UVTT
\* 42-D 9 DY, LI VICLIALACD UVUTCO PO DA. DA. DO D= V·N9A· \* P UV·A· b4 P 5= -7.79A., U., DIL AVUTI P4. . UN PUND AVULLE PHILTON . D blr'94.T» \* T, Cl, D, <V= . けした ひぐてはけい 4Δ<</p> J, CV P P ANT\_ID UVPA=



⊢ PLC·Δ·Cqh......
 ⊢ LLD \* L P·LqJT» B JL Q=
 ΓΩ \* L P·LqJT» B JL Q=
 ΓΩ \* L P·LqJT» B JL Q=
 Δ∨P· D·LC <q·LC P·L</li>
 Δ∨P· D·LC <q·LC P·L</li>
 Δ∨P· D·LC <q·LC P·L</li>
 Δ∨P· D·LQ P·L
 Δ∨P·LQ·Cq·L

(Air :- Conditor alme siderung!)

- 1. BPL TCA-DY,
  BPL BP-DZ;
  BPL 9LV,CL,
  BPL 3 UV,CL
- 2. P, P, D, MLA「, 「T, V, LT, 4," P, L 9LV(「ケ," P, TC 5V(「ケ,"
- 3. PH' P' P PHD)

  OF LAW 6 ON OHDS

  TLAW 6 ON OHDS

4. ゴト、「ACA・イル、 Cペー、 9.10 dケー、 Cペー、 CP L Tマケッ、 A・<POLLA・ケッ

5. C~ν» 9d !\_ケLCP> PLPPΔ• ¬dΔ• ¬dΔ•

(Magnificat.)

AND 5 TR. P PD DC 94 TCA-D' 64 9PC-A-Tb-C' 4. 4.40. \* AND A D'U ATTA **シドフルム**・ P OCCAV. VY L-BA-YL OT DU \* D D P PHINAU TUULE TO DUAT" 900.V.D.OLTO, DP 1Ph= ひってよく。\* しくふけつしけつ。 て、 V P PC·V·CdL« VHUTC> P UA~TT<> V:≥ THUTTPY \* 90 CTTM C > P LUIYON 9d P FILM D P LI DCVI) V-VA/AC A= PCdC \* P Fq·C > > >√-= 90. 6 AL Q.A.,CLQ.d<TD P L= ~[~~[\_<0, \* </10, bpl b4 DUUT~5, D~5, D, 9509 25° P4

` PN@.∇.,Ch~.....

#### - AULAV·U)

(Examen de conscience.)

## 

# ロび巻 ム・ムトト・ アユン



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# PLUDCL' BALLD D'U

### PUSA DIN

ATICIA. TO ALTILO PUSA d<UTLC LUXL D ADVDD. DAV PHOTIC. FIATILC. TATLC P TPAN UVTEN AU, PUV. APDA·J» LP CYLI JA·S VL~L, <P.DL, LTCL , V.DP= ピッ コク Crygrp, LC bbrchgか **ロ~~</100mm | ロックマーン・マーン・ファー・** `40,70.5, 0, 4-11-9-74, 6 T6L 9L 6 P\_N5 44/L AVA: AT ACUA PITUR P Δ7°Cb" <1.4~95° ∇C950° P= JUS, AL 4CA.S, P b7LLPA 9d LN 470, 41.4 PPYCTV.D.» PPUVA. AT B ANYCONCLVAN LT C= ~~~~~ <> P | 1 C~ (~) () <> U= V·CU~~~~ LI V·~9@U~~~~ 4I Δ·Ω9·0 4 Γ1 <<ΓC4·~-40·C VITI C.

# ア、マラ

くしひゅう しょ マアしちゅうしゃ 55P2A.U. 57.U.9~24. b~= PD4, D17 5PD4, 9d A. 4= 5L~20, 4A.4 94.DC) P5759A:5" 「557·C」4" 40.4 D' 400L) 9L 4.7CV.UL 1 500CdL, PL50 01- P V-LP-U-NO.L» JPCA·CT V~P·C 9d P·N VP b 」>ナ= DOITO P'C AP LN APDY MILL VYBC 9d IP ALAS PT4<CT A4PC 49 TU NYCL FICL VYBC 94 DCA, AA4 9L DCY4, APA;= Cb" 9d (bA" Ab. C Ally 9 05 1795 9 100

PN PA· F > PN F

# AAYCUAC PY LUD



## -P A-b, (1<0,000)

0. UVJT5> 7AP P54075> PP JAPATIC P P PPAC= A·JIC PO ACO P P BIDVJ≈ LICA B B VOIC DOG DO B NYNY BYSTUTY AY P P >TUT OF PP OFFICE T LP . ATV. AT P P BYTAL. T NP.T AVL NV52 22V L YPA, PY LUD US P A.B. PC= L-LC> C V.V. DVU B-4.U-1 ACY UVUTY US P PYTALY LIPPO DO U JOSO J **しい、ひとまれる。○しか、▽◇** VIT, UVING, ALLIBITÀ» P CP 9<PTJ A7 5>40< A7JU) DYD P C P JbP AND P CP V:AU, PY LUD LD LUD L 9CLDP Digit VC & b b · <PULLE PO PH P ATTLA T NU LD DADAN P. P A.T= ADIC TO P AT P P NUTURE TO SPAUS TOUCK L160.90

ΦΛΑ Մ, ΒΡ·Δ·μΑίς Γυ ΔΥΊΟς, ΔΛΟ ΒΑΘΙΟς, ΓΡ= CΔ·CΓ, ΔΛΟ ΒΑΘΑΓΟΡΕΥ ΦΡΟΝΑ, ΦΟ ΓΙΡ-ΔΕΙΡΑ ΔΕΙΡΑ Δ

(Prières pour la Communion )

## < ちもしてd> ~

UVICLI PO PH BA OP PH B ANALO OTHEN P AD ANALO OTHEN OF DISTRIBUTION P AD AD ANALON P AD ANALON P B ANALON P B

UV)P95 PP P23 6 P2= D5 6 6L70CL 64 6PL 9d F27 VPLAF35 VL5 4A5 T, C<-50A 4VC d<UUJ5 40 A2 ACAF5 60 60 ACUUJ5 A A2 ACAF5 60 A09-6A5 P23 P L5P A. AA9-6A5 60 Cd25

P A L) ~ P ~ APA ~ LD> P C P PP L ~ AV D ~ D > D LUC D & Ld ~ C ~ D > D > D C & D & Ld ~ C ~ D > D > D C & D & Ld ~ C ~ D & D LUC A & D \$PAL, \$PAC, \$PAC

47 5, P 6,49L4 47.4 C. AFAL, 4AP ALU, 5, U F AL 9 CLAY, P ACAFY 15,



# P. 7-6. 46\_17d"

10, AT AUTHORS AD, AT AUTHORS AD, AT AUTHORS AND AUTHORS AD, AT AUTHORS AUTH

PLJO LLPA, P db. UJT, PPC-VJT, P, VC P FLU. ~ Cd. P, VC P P,U.Cd. P, VC P P4 LJO

4PV LTP- AV- B-4UV-20, d JCT - DV- B-4U-20 20, d JCT - D NT- PDA- ACT 20, d JCT - D NT- ADA- ACT 20, d JCT - D NT- ADA- ACT 20, d JCT - D NT- ACT 20, D NT- AT NT- ACT 20, D NT- ACT 20, D

ΛΟ ΔΑ Γ. Ο ΣΑΝ Ρ Ρ ΔΗ ΥΡ ΓΙΑ C ΡΓΟ ΔΑΡ Ρ ΔΑ ΥΡ

ΔΓ. Δ. Δ. Ε. Ε. Α. Δ. Ε. Δ. Δ. Ε. Δ. Δ. Ε. Δ.

| Aproper | Ap





(Chemin de la Croix )

APUSA TEA

# COP ALTER D' ALACED D' ALTER D

(Air:-Vexilla Regis.)

LL6CV·T·C·C

| TT' | DC∆·'' '¬¬¬
| AHN+N-d | T6L''
| P' ∧ J^-\-, | ⟨∆· T>'



Jesus dibakons tchi nihod

4~ N<d1 P G>

T PI ALLACY ALL IN P D= } PC. A.J.9 P4 P 467LC, 4T7LV, PCC ALUPNA" P CATH TO ALLECTOCO DL B AN D= · CA·), 4-1- b A-b. <->,, 4 b △-b· <~~9·∧√, b4 「1-5b=</p> √v
√v
P
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<al>
<al>
<a>A</a>
<a>C</a>
<a>D</a>
P **つくとによって け〉、 くてんりむ。** 44 944025 TO 5 TO P P LC DD TO P P NSUTO P <C ALV·NLY >TPUCA.L, LL Δ~ bΔ. ΓΩ</br> ALAN DABOP A. SPAN SOUTTLY 1~12.... Pr \1.... Pr= て.∆.,○□し..... らでしていい。 UVJ 「ケッ \* ら▽・= מרייני P4 LOD PAL907-16 \* <=  $CQ \cup \Delta \cdot \vee \cup 2^{\circ}$ 14.01\_C 17 4-C-1 ADYN B UKADI PAN P LU DOY

PLA" O'C DCA



--- D' DCNΩ' D' ⊲HUYNdL'

TT.

P, 41TVCd 4/2 1/2 P P=

P APHLC ATHLY Pro

VPUSAD" P CATS

TO LIBETONCO PL B AT d= CPOMAN P DCALO DO STUBE O CPOMAN P DCALO P PO STORY P PO STORY P PO STUBEN P PO STUBEN P AFTBLO AL O CATO PAO S=

FAL»

17-C. P. 41-C. Pr=

C. 2. CQ------

\_ 62 FOD BUT 40L50' \* <=

C∇~∆·V~~»

V. V. T. D. DCAL.

V. V. T. D. DCAL.

PU. D. AFTEL.



よう くってく ひししゅつは「FDL"

III.

P. ALLACY HY NY P P= NC.A.J.d b4 P OBILLE OTHLY PI SIJUYNIN P CATTY TTH' YHA P ATTHE D' AHU= YNALY T CY P YPZ" TCYBBTY DY P LN DCA PN JAA TYP 446. D' PYPR, T C 6 D'P  $<\Delta\Delta\cdot$ 14. TC 50.0,95, 50.007° PBO C PPIO/<[r/>
CIC P (VP/L) · TLBG! P P <<PUDd激り <= PPY FILD P) C BAN BIL9 ANO" P P PPDY AMOUNTY TO NAME O VOOLY PAN LODCAS · 1~12,.... Pr <11Fd,.... Pr = C. D. O. C. G. J. ..... 〜▽・JLへび、 OAJL→» \* 〜△・= מבייםי PY LTO POLATIVE \* <= CV~∆·V~~» PO <·LA·D Y-d^ PO LAPIA. NJYY L C <PL» LPU» Dð C° YV·JL~Y



~~ ▷ LP~b</a>, ▷P, 9~9,CLU\,

### IV.

P, 40\_70Cd 4/~ 1/~ 1/~ P P=

P 46.7LC. 40-1V PC.

ALUYNA» P CYTY

 T' LIBCV·C' DL B Δr d=

 CΦ'C› Կr' P LP·bd· DP› Φ=

 ΥΛΓΥΡΦΡ΄ ΤΦΙ Δ·Υ=

 Φ'C· ΔΦΛ Υr' Φ'CL, DP› PΓ

 LΔ·T΄ ∇Λ- Δ·Υ=

PC" DUA"

C 7PAP· P· D·C
C 7PAP· P· D·C
ACD PA GLATAN A·A·Q
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1-10..... Pr 41-1-3.... Pr=

C.∆.,C9~....

PR LUD PALGUETAL \* <=

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SHUYNG, CAL, D. CAL,

V. PY SOUTOCO YOU P P= UC·V·L9 P4 P 45-YLC, 45-YLV, PMC. ALUTUS P CATTS VLLPU > AHRAUAL HCV.CQ. P DO ATTA: VY. 4JTLV 6 DVC <JCV PUV C 4J CALT, SIN, D ANUSAA SCY UVOLS OF DOU PAN P DYON P A COLY VITA PI · ALUSUAL L 9 P4 D P 9= YVYY ITPP( BA" VY TIU= VY JI P DCALY YIL THY DIE CON V.V.T BPL P V. DCVT, Jd. VIILA.D. FP9 9 NY שרים י PY LUD PULALLY \* <= .PALACEYA.

AC AUTTOL U LI DCVIT» bPL 9d YLb





Prc. Vuit. D bardLa, 474,

- VI. PY VOLTOCA YAY IN P P= UC.V.UP PA APILC ALTER PUC ALUYNA" P CATY TO DELOCATE OF POPICE JC4, 42, Prc. VUD, 16. bl, ρ, αμθή α αθ, ρ, ρ b, α, α, α, ρρ, ρ, αθ, Γ, ς, AL J.A.PP.D" You DUST. YOU YOUNGS TO PO 「VVC b A A 57 570 0 9= C.V.CdP AG 64 M P DCV6 PUTILVAY TY Ad P 1~12..... Pr 41.1-d..... Pr= ם די שרי PY LUD PALAUTHUR \* <= 46, B. BU 40.4. A.G. DP 5V·JL> I'M AULPHU YV·JLC A· >>\



Jr、Tr» <Pr。 <Pr。 <Pr。

VIT. PICHTYCH UC·V·L9 P4 P 957LC 907LV PCC OLUGUCIO P CATISO T, PUPCY,C, DL P AY PD 4000 HC COLO. P <>PC) [= C-PPL L LFL» B <>BC» PV. d~~~ P <<PUDd → P C ≤ できな ひょう 人でむ YOU UVOTS P LLBUOTS A  $\nabla \mathcal{L}$   $C < \sqrt{\mathcal{L}}$   $\mathcal{L}$   $\mathcal{L}$ 64 JO DO DO DO LETTO DO 64 LUP 1-7 U < P-15 < C V.L.» L AVU P D'U 9C6774, UV-PV·L, Q·Lート, LPU» ア・レ・レ A. トーケッ 1-71.... P' VII d'.... PP= ○○◇○○○○ ŸŎ·TГŸŮ、UVTГŚ» \* PY LUD POLATING \* <= [ [ ] < < PL , \---99, PC SITTY してくずけらしてか。



~U~UF» C~ △9.0° > LA·L</

### VIII.

PI COLOCA YAY IN P P= TC·A·Jd h4 -P-SHIPLE STRIV PI A-USAD P CATS D, DUPCA,C, DF P VL 2= V.17 V. 700 VD" A.9.D" PP VICIA Y LPT LVA LA PL D'UPL' L'Y B OL V L' C. P-50.JLd. P. LA.Ld. TO TO TO TO AS B PO d= CPD+, DL AP» P A PALAT= LC. STPLV, 99, J, B-9°C° 19.0LT, b. AT PP dCPD4, P YOUR Y'S P LAT 'UNDA" 5 Pr 290 C < COA! のくころでで、トライムでつか DYD, Pr SOLD, Pr= C.V.,CG2..... プマ·ロフトロ、 UVGLケ» \* デダー al-ho: PY LOD PULATIVE \* <= ハンマ・ヘンケッ DV- RC <C U2" - V.ν DCΔ.ν, 4/-LAVOC PUAL"



1.1

42, J.1" <,P1, 01U409[bl."

TX. PY VILLACA: ALY NOW B B= NCIA 64. P APILC ALTEN PUC 97U4Nd" P CATIS TO RELIGIOUS OF PORTION OF THE PROPERTY OF THE SOLS, ALY LOG B SOLS, B VLILPITY DY AMURAUGITY L QUYY <<ではななでで、フロ・<~てでる」 · 464 C、5 Pb~PD P </P" 14900 P. ACD P. C. ACD P. · 5 > 5 15 15 25 <COA.5" CIPHI I Y AND 6 DIP GCPDY L Y DUPY B DYD <PHUD P ALLPIN BY ALUXUAY 4, EU= C.∆.,Cq~.... 与▽・び「ん、 UVび「ケッ \* 与▽·= なもっしょ PY LUD POLATTIC \* X= CAUV. ひとから D5, 99, 4CPI りょう P くっPiUT



4- LBL DI OP. A.C.

X.

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PI VALTOCA GALAMINI P P= DC·A·JU 64 SHIP STILL STILL PR ONUSONO P CATIS D' UUPCACOPT P VL DCA» YY, P CPY» DPCP b Chyv-7PP·D» <1+04/0-4» BUTY TO HOUR DO PIHLON DY P [-P.D. 4-1. -1-12> 67 D P LOW VIC B CALPA, PV ~~ > P [[] 9.~~) 44. 444.05% 20.0LC, L-PAVCLYS, BY AC U AVU YPAL, N. <<70,074, C. DL OP" VICA P" FIVICLI POLPY BAO PO 90 DL APO ANDOPP P グンソンPI OP·A·DI P P Lb= L9 YALLY, LY PBU U B= PIV:< 1:20..... P, <117-d.... Pr= C. 75 Cd-1..... 47. J. L. L. Ph  $UVPC\Delta\cdot \Omega$ APYB.4AU" - 4-4 AHUĞANA»

ケプPP·4· し ロン





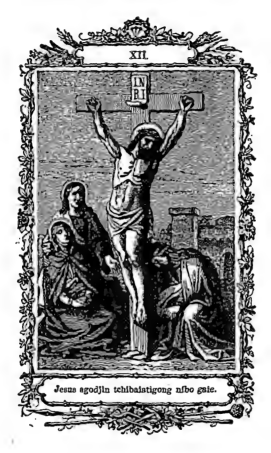
47, 4,466.4. ALUSNA»

· P' <1177Cd 5d no P P=

P 46.7LC, ŠT7LV, Prc.

T, LLBCV.C, DL B A' PP dCPA, 'Str B A-B, LBF, D, dPAD, FUA S P JSP, d, drUSAd, C, D P SSP, d, d, PP SBABD, P. 254,

PY LYD PNL9TTYL( \* <= CΔY∇·ΛΥΥ»



アル・ 女巫つ、 女てよつむ。 はり まか

P. ALIVOJ YHA PP= PC.A.Jd b4 P APILC ALLTV BUC. OHUYNON P CATH T) 11bCV·C< DL b Δγ PΓ</li>«ΛbC P √γ· P √γ· P 24U404" 99, PC 4"74"C" PPP SPPALAND PP <= PUIC P ALPAY, BP9 ALPHAY Pra D rry Algany P 1~1c)..... Pr <11cd..... Pr= C· 2·, Cd~.... 50.0 C~ UVUC+» \* 50.= מבייםי PY LUD PULAULY \* <= CV-V-V-43" PCPCLPYC PP9 OTLPL ロンシムヘマ・イル PP SHYTAL



44 ACA PNC LNY DJYNJ"

XIII.PI VALTVCO YUN INN P P= NC.V.L9 P4 P 96-7LC 9TYLV PCC ALUYNA" P CATH E BUBCAIC DL B AY L= ALUYNA" D P DCALLA. A.Y. PPC, LPS, C, DIPP, D P ACAIA, F C, A, AA, P PP アもらい YY UVOTY TYV PSO P ~ [~P·d· P <PAIdb Pb DI/)~ P <d~UTF ~~ C: >TPUCA·5> PLT LY TU DCTVTV LYLT BPL P FPV J DO . F SOMUTTUE P BONDOLASSO BPL  $\Box$ · 1~11,.... Pr 41,74,... Pr= C.A.,Cd-----المراز الم PY LOD PALATTHE \* <= "\-'` DP' Δ.4Δ.σ DP A DCATO 99, 5 P A.59,C Adia Pro La



YOU SPUTL

103 P' SILLACY AL VI UC.V.DG PA P Obi-LC OTILV Pr APUSON P CATTS D, TTPCA,C, DL P VY LT DC4.4" 474" P 4ND LI AY= 7.7.7. P <PUTL</br> YOU P O> ONUSON, HP9 N= LULA» D LITI» PYA» · P ANN< A T T~ PYBNT! C. D.d. Pra. ALAr, bP9 YOUR DAY DAY PP <PUC P ALALAN D VI DAS P < drypt, yer vacy. Din PP9.C~ J.UA» CY VLUY, P= JUMAN BEA VEULA: POLATO P A dCPDTO C. V., Cd~.... ~01-01° PY LUD PALAUTHI \* <=/ ℂ△┖▽▽・ヘルケッ YOUR PINPAUL POLA ... DIP DCA ... PLA·" P DYN U>

400 400 LOUIN C. 2002= 1 V, 99, VTddUV>, PLJ>4. [ TO, B ΔΥ 47:0[ \$\, 164 \ D) P' SULLY DE BU ACEDA, PAL 9/P2 9.DID B2/01 1/5/ I) <C Λ-Δ-ν-ν-ν-ν Β Δ-ν C- Β' Δ= 10<0, P4 L (Nb. d D) P= PDS BP9 ALAND, Praint NOTE BP9 VO D SICILIA AVP- PY LUD YV.UL, PY= 72P~A·J; VAJC; 4·A< C >= CAR PHH, SVC, A" THEOR APP APP.... P' SULTY PUC. D'OCAL ..... Prc·A·)C Yd In b Yrb= 6.0" 4.0504" P 10 141" 64

CO Prc. Ln 4th DP, 6 Pr 4.59C> P 4.4 , DP.5 T>T,



## AULA UPIU

(Cantiques,)

Air :- Au fond des brûlants abimes,

1

46·N-7· δ·N· Β΄ 9 Ν<ΒΓ΄ ΔΑ΄ ΤΕΔ·ΥΓ΄ ΔΑ΄ ΤΕΔ·ΥΓ΄ 1-1- 1-1-1-1- 1-1-Β΄ ΕΘΙΓΑΘΙ Β΄ ΕΘΙΓΑΘΙ Β΄ ΕΘΙΡΟΘΙ Β΄

P C BLVT, AL
PP A CALB.

4'V 9d 4', 9d

BLVTT-9, 4

BLVTT-9, 4

PP9 PNPYA

CPUDY DDL dC9,CTAY LI, LI, D, ATC PD A.OALL

Air :- A servir le Seigneur

1

LAGETAL POPOLIO DOS POPOLIO 

V4-40Γ45° Δ· Δ·ΓΔ-Γι·



PP PLY.CL»

3

TT, V,C~Y4»

TT, V,C~Y4»

TT, V,C~Y4»

Air - Grand Dieu mon cœur touché-

1

₽ TL-ЬVT,

PTC-4,

PTC-4,

PTC-4,

PTC-4,

PTC-4,

PTC-5,

PT

トトアマ・フター ~y9\C\Δ~'y LU LUDD" 98....

3

J LL~~~~~ Pr ru <roli, ru, v.uat, v. hpar, NO TOND. IT VIT 6-9,CTAL 94:....

4 . ;

L 200CT L LD DCL'
LD. DVD アアプログや



5 .

Air :- Loin de Jésus que j'aime.

1

Ld. 4, 7d 4, 7d 4D - CPC - 4, 2d -

3

Ld- 454 454 LT 4544 LT 4544 LT 4544 LT 4544 LT 4544 LD 444 LD 644

4

ATA T LTV.

La- and and

Air :- Fleuve du Tage.

57.0Tm, 64~dTか Cb (T) U(A)»

、ハックタートハ・トン 49 マトッかいは マし ひくつしょう بالمرس رسامها  $\Delta \cdot \neg \nabla \cdot \Box \Gamma$ FIT A FORDAY ٠ المركب وسيام 99, (1) A. JO P A.B. C **P.P.**うしてかっ PU D.VOZ JC YD.JLC. △ケッマ・ほうつんこ الابرا رالم  $\Delta \cdot \ \neg \nabla \cdot \dot{\sigma} \Gamma \sim \$ 

4401-4, 4-40-1-4, 4-

P 4.4.0.1. 1.9 17, 15 UV.

و ∇٠ ہُم٠۵۱۔۲٫۰ تائیہ ہائیہ

Air: - Autour de nos sacrés autels.

(Pour la Messe.)

 $\mathbf{2}$ 

**Γ** ロ マヤΔムケッ

116 J A. 0<000 Ь Δ~∇·Λ~ケ» Δ.Ь¬ФСГU∇5 P <d~JUL9 PC A. >TUTES" Δ· 7Δ·ΩL~D· PAN Abudu ST- SVIULE P P <PMLLd P.OLA.DC\_KI JUA: AC. DIDS. P <PMILd DCV,CLV.~U. PP.Y. LT. DIV LY 39 UV:CI>

P L1 bd,Cq D1 Pd,Cq D1 PT,A,Cq B144,Lq B17 A40,A,V,C,A,V, D1, A.V.V,V,V,V,V P1 A40,Cq P1 A4 rir :- Bénissons a jamais.

(Refrain )

15, 4P4C,

1

BAY LINAC

6

POUTONPO VULUNAPO PSPAGLO STAP TOPO

5



5

σ, P V 4.49Γ, Ω, P, 4V-9Γ, Δ4-P1-9U, Σ, 7 Γυ ΓΩ.

ß

> C, P CY VLU. C, P, AVCA., T, DUAA., D, P V. V·UAL.

- 8

(L) Φ. ΦΓ<'/>
(L) Δ., Λ.Ο.Α'.<br/>
(L) Α.Ο.Α'.<br/>
(L) Α.Ο.Α'.Α'.<br/>
(L) Α.Ο.Α'.<br/>
(L) Α.Ο.Α'.Α'.<br/>
(L) Α.Ο.Α'.Α'.<

9

10

T 5 75C> 5d

11

Air :- Travaillez à votre salut

1

△· 「B△· <>C ∩ A· ∇·∇·Մ ⟨□∇·Մ·Ո∠· >Մ) ∇∠∇·Λ∠⟨· ∇·ΛΩ □ <C )Δ· ∇·ΛΩ □ bLΩC· P∠□ P > D ∩ C □·

2

V·ΛΩ\_Ι· ΡΦΦΤΔ·»

V·ΛΩ\_Ι· ΡΦΦΤΔ·»

V·ΛΩ\_Ι· ΡΦΦΤΔ·»

V·ΛΩ\_Ι· ΡΦΦΤΔ·»

V·ΛΩ\_Ι· ΡΦΦΤΔ·»

5

V·VITY L'ALVUY. PHA LT ZHUY. PHOLO. Z APUY. PHOLO. Z. ALVUY. ALVU



CP 6-96. 6-7-10. 6-7-10. 6 ACC. 6-7-10. 6 ACC. 6-7-10. 6-7-10. 6-7-10.

8

ΔΦ· ΔΥ· ΤC <C∇·Φ·</li>
 ΔΦ· ΔΥ· >ՄΓΥ·
 ΔΦ· ΔΥ· >ՄΓΥ·

y

で CTO・ Ci P U・ Ci Ado Ci Ado Ci Pu Ado Ci Pu Ado Ci Pu Ado Ci Pu Ado Ci Ado C

Air .- Seigneur, Dieu de clemence.

~ 5

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7

90~ PH60.C. A, TH10L0. - 10 PJn - 10 PJn - 10 PJn

8

POLPAONON
TO FUTON

DO LPILA

LO.....

Air :- Reviens, picheur.

1

 $^{2}$ 

PYC V.V.T P P AA,
V.J.D C J.J.CLAL,
BPL V.CTY P P FT,
APD V.J.D T.PAL,

VYC P, VYC BBYLLTY

VYC P, VYC BBYLLTY

ŏ

Air :- Un Dieu vient,

1

□□

Δ·Δ·Λα
 Δ·Δ·Λα
 Δ·Δ·Λα
 Δ·Δ·Λα
 Δ·Δ·Λα

 $^{2}$ 

P,PP, V, P1∆... P,PP,YC4.4. P,PP,YC4.4.

3

4 4~4+CFAT' PP A. L'CLA'' " VIJdUV4'

4

<UD.PANY4, <! <!!! V.T.NY, DDL \ LA.C.I, P bP<\NY4,

PLP DCJA:
LL: P A:VITJA:
dd: PiUC Tiq:
LiqCa:LDdI:

6

し >4 FLOCT。 では、 >4 FLOCT。

Air :- Esprit Saint, comblez

1

11 LUDA.40 BPP, U, PU, A. 4.B.TCT 11 LUDA.40 A. A.PA-11, P F1 D40 PI UVICLY
PI AVE LIDY
SV.D.957
TIC9

AT LTP∩CP.

A.DALI.

B.DAJA.

A.DALI.

D, U∆U, Q, LT,YJ, C4A,CT,, △P,LQ,U, d,4d,CLQ,U, いて、つてひと、」は「いちゃっこ」、」は「いちゃっこ」、」は「いちゃっこ」、」は、これをこと、」は、これをこと、」は、これをことが、」は

√√°C9√√√° ∀°√ ∧Γ∪√° PΛ PP9 ΓΙ ΠΥ° Air :- Travaillez à votre salut.

1

L AC ALAYCP.

LA 49 PLCA.

LOD 1PCA.

LOD 1PCA.

LOD 1PCA.

LOD 1PCA.

LOD 1PCA.

2

LY 49..... 4V 4 >1 VTUY... P4 LIALYO... 4TUY. FLIAY... 4D. V & VT<C.

3

CT 34..... D-71 AT.CD. D-PA. AD. A. ALCV.A. AD. A. ALCV.A.

て 9d..... (こ) ロイコフ「ロタンタ、 BPL タタン・ DPL タタン・ TV 9d..... (こ)

5

PP 94 4.TC4; LTD >T 4PAL; 7 P FI N4; V:C; 7-4; <ILLЫ-4; C; 1-4; <ILLЫ-4; 1-4; <ILLЫ-4; 1-4; <ILLЫ-4;

6

15- 6P9 1-27 P 6- 4AN UAPT 6- 16-P2 4-4AD: C 16-P2 4-4AD:

LY 49......
LL, 4 VTUTA, D.
bu apaqlu;
bu apaqlu;
bu apaqlu;
bu apaqlu;
bu apaqlu;
bu apaqlu;

Air :- Au Dieu de l'univers.

1

7. TTPNPTC TTV. ZAV. TTV. TPV. TA TP

ΔΩ-Ω-ΛΩ Δ'ΑΓ» ΔΩΑ Δ'Ρ LΩΓΑΟ ΔΕΡΑ ΤΑΘΕ ΤΑΘΕ ΤΑΘΕ ΔΕΓΡΕ Δ

5

0.4% 4Pb»

Pd 47.4,

40. 44.6,

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AP D P, AJ,C9,

AL,C70,

AL,C70,

B, AJ,C70,

B, AJ,C90,

B, AJ,C90,

B, AJ,C90,

B, AJ,C90,

AB D P, AJ,C90,

AB D P, AJ,C90,

Air - Brulons d'ardeur.

1

→POC →P

 $^2$ 

Δ° VC d..... Δ° VC γ P Δ γ Γ ΓΓ Δ γ P· U γ C γ ΓΓ Σ Δ γ Γ Ω γ γ ° VC α γ Φ ° VC α γ

3

70.0°4 20.0°4 20.0°4 77.0.4°. 74.0.4°. 74.0.4°. 74.0.4°. 74.0.4°. 74.0.4°. 74.0.4°. 74.0.4°. 74.0°.

D, ΔC 9 B, 2-Dy, 2-Dy, 2-Dy, 2-Dy, 2-Dy, 2-Dy, 2-Dy,

マ・アフィ・ロ トゥ トロ・コ マアしてく・ゆ も ひくり マッして ユ も ひ・くしつ。 ちいして ユ ちいして ユ

DIC d....

6"

2

C4V·5> ∇·C5> C4V·5> ¬PΔ5> ∇·C5> C4V·5> ∇·C5> C4V·5> C4V·5>

Air .- C'est Dieu que tu dois aimer,

1

▷· □□· □</l

2

470, 4400 470, 4400 470, 4400 470, 4400 470, 4400 470, 4400 470, 4400 470, 4400 470, 4400

4

5

4° VC 5PAd P C F5VJL L27 L27 P C F5VJL Air .- Quel repos, quelle douce ivresse.

1

2 .

Cxyd. 4.5 Dインケッ A. D,C 4.1P4。 P b 115777。>-A. A. CA~ 114。 D, CC d.....

3



Air .- Goutez, âmes ferventes.

1

,

D'4C4~~?..... AP 9 4.44... B 9 4.44... P 7... △7.4.

3

けんひょし よで ひくらしゃ ようと ひくらしゃ でうか、アくらし、

□ 30</li

 $\mathbf{5}$ 

D'dC4·Y)..... D'AC4·Y)... D'AC4·Y)... D'AC4·Y)....

Air:-- O digne objet de mes chants,

1

LJJ V.D.-/5"

A. O. D.-/C.

P F. D. D.-PCL.-/

A. O. V.-/JUT.-5"

A. O. C.-/AV.

 $^{2}$ 

2, P LT4.49, 2, P LT4.49, 2, BCDT DPUA, 2, BCDT A.A.A. 10, P. AVATIT,

3

5, Pr-1-47,c, AD+, P P-B, AA 9 A. A, Nb-1, PC YA-154, P DACL, VC AA 5, B 1, 4, C,

4

トックシCAトシ. トアク・トアログ・・ カノ ア マッフアケ・ ロッなCマ・トンゴア・ 中のC トゲロク・ト

Air :- Venez, divîn Messie



LY 29 FAIC U, A. LA. TIBUT, L'PUV-BA-LA PPL LYLC □, P Φ. ¬¬¬L,□, P Φ. ¬¬¬L, P PO T<.bail" 22 J<.P2-100 C < ΦP < Φ. Φ. Τ. Τ. Τ. Τ. Τ. Τ.</p> ~PD. רם רובי SP9 N JY.JY" らか げい かつ~ け、<P・Tへ・して

P.S. DELOSSE 7d-bna5.Pr 子ものてひてひら , DIC DIC DIC 5 U" DU-9.4000 DY IN P <CON 47. 40.0 F-70. PHd" 0 455" YOU ADOTT PLE 「 9 4700「ケ" マイ ダク マイ D'C Δ'b..... JU, JPOC DINC LINGC 15 <</C ムゲロフングら 46 <d~40LC

D>C^ D>C^ D>C^ D>C^ D>C^ D>C^ Air :- Venez céleste époux.

1

Λ Δ΄ ΒΡΙ Λ ΙΟΡΤΟ ΑΝ ΙΟΡ

2

4

4AC 4.20 P A Cd~L0 F DPLA.4. U~'4.d< VPOLJ4.4. D~4.70

5



JUPT、GT・ゴー

Air :- A l'Exemple des Anges.

של בין העף

YUN UVOTO»

bP9 Δ· 5P4C

, 2PQ92

HPAC HPAC HPAC

9

P 47:07-dl, P 47:07-dl,

7,U~7, 7,C, C LT4, A. ACPJ APAC PPAC PPAC PPAC PPAC P P SPAGL DIPC VIALIC LYLCI BY KPUICIC 9P<C 4714C P Q<P 4UdLT" D'LC

1

- A. L.174.LC

707A...

A. 0500LC

V00A...

A.754C

A.754C

J074C

J074C

J074C

J074C

J074C

J074C

J074C

A.r. - Heureux séjour.

1

16 P4~1911"
16 P 70.11991"
20 PC L1 P4P
4PV P, DU~19L

2

AT AND T DOAY

AT AND T DOAY

PY LD VLOYOU PY LDD VÒYY BY BP9 UNYOU DY APOLOYO

4

PLA C VCLP4 AAL PP PY4; 9d L9 L4- P 44; Ld 41.

5

CA~d J, J FLDV.C. DDL 4P»: 755, 76. VJddU75, 55P4. A.N9C,

6

V/UVT" 60° 40°4

F P A'N6547

J' AC J' UA" V'N9°

14 C D'N LL9°

DV. A PYb.

Air. - Ça bergers.

1

2

3

P LTGCAL UdTd, LNS, 58PAdA.J, Δ· ΔΗ-UTΓΔ: P 57·TΓΔL; - Φ/ Δ· 5PΦC

4

P V JUPYC PV LUCYC V V DPYC

5

P, LPCLA+" 94 LUDA+" P <44-UT4 B-44LA+U' P 1PUV+" Air. - Dans cette étable.

l

)

2. PP9

PY LUDA.

PY LUDA.

PY LUDA.

PY C. CP.

P.CO. VP.

A. CTLLVA.

A. CULLVA.

A. CULLVA.

A. CULLVA.

3~

5, 57°Cd 99, 5, 5PA 5, F1 DC, A, 954.00, LLBUCL A, 17, VA, BP9 L10A, BP9 L10A, A, 57°, 90, A, 57°, 90,

4

## ひく くひしてちらから ひりつけい

Air .- Nouvelle agréable.

PLUTA,CC PUAL»
P' PA-7-JL'
UVUTL'

1

 $^{2}$ 

POL90TL1»
POL90TL1»
POL90TL1»

DITTY:C:C..... L A.V. 9CBD, B BU 2B991; P <V: L1 92~1 BU 91E4 9T

4

5

DLU4,CC..... LY 49 NA,C., LY 49 P PAD, V 194 PF 4b., V 194 P AVIV.,

6

99, LLbU;Cb;

LÁ: dCP DITH,CC....

Λ·1ν dCPD Δ.φ.

VV; YPQC YY 15, 4T U 4V, T U DE, BUDT, 75, 4T U 4V,

Air :- Que le monde

1

اله المراء DP UNO 71°C9 . Pr Pr Pr ra-سراء كاءرا

**らいていてか** 

3 .

4-1, 64 16-1040

· VYPA, UNDA, V,

VICT, A. JP

**5** ·

DAL C Pr D PL

△~√ ▷>つ  $\triangleright \land \forall \lor \lor \lor \lor$ 

6

D LUO,

P LULP. OLP.A.

コロしか。  $\nabla \nabla \circ \dot{L} \Omega$ 

け、ひつか

P <PML

ΔΡ-Υ'Υ'ΕΓΙΓΔ'ΕΓΙΓΔ'

9.

94 Pd P L'DC P P A-09 C L

7b. PAd~\_)»

Air :- Audi benigne Conditor,

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₽Ġ ₽ ₽ΔĠ~~Ŀ» ¬¬ A<UT,∩~Г, ¬¬ ¬∇.TГ~С.

3

40 P LCOCL , A > 70 C > , A > 7

4

| Tb, LUICL, J 40 | >T <P 4~~ Tケ, | 4VC, b4 J NU, | PN >J LN DC,

13%

5

P, P A-4 V-4.2... ∇·C → V·UPL→... ∇·C → V·UPL→... ∇·V → V·UPL→... Air: -- Jours heureux.

1

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£

5

9C 662- 4177-4.

VPUAULE, AU AUTELE; AV BAGAA; U BAGALIA; U BABAA

6



## L' AVU 9000, 2500

Air:-Au sang qu'un Dieu va répandre.

1

CACPA»

CACPA»

CACPA»

CACPA»

CACPA»

CACPA»

CACPA»

CACPA»

CACPA»

97 6 CdT" "~~

Δh b < PUTΓ"</li>
 Δl DCQ
 P < bTUΓd</li>
 Λ4ω < ΔΩ</li>
 Δο ΔΩ

. 7

PIΦ P·<νν LIΦ P·<νν Δην Δηνονν ΑΝΟ Δηνονν ΑΝΟ Δηνονν ΕΙΦ Ας Ας Ανουν ΕΙΦ Ας Ας Ανουν

8

7-1, 4/1 4·C

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11

ALUAUM, DY

134 P 5-70-10.

P. D.>- P-4.

P. LLBUCA.

P. VALA.

P. VALA.

P. VALA.

12

44, CC-PV-4 PL P PL), PL P PL, PL, PL P PL, PL, PL P PL, PL, PL P PL, PL, .1

マ、 ΔΥ ΒΛ·C、 Φ· ΔΥ ΔΥΔ·Υ· Φ· ΔΑ ΙΦ·Ρ· Φ· ΔΥ ΔΥΔ·Λ· Φ· ΔΑ ΙΦ·Ρ· Φ· ΔΥ ΔΥΔ·Λ· Δ· ΔΑ ΙΦ·Ρ· ΔΩ Ρ Δ·ΓΔ·Β·

10, 9 DCL, P UPPAD 10, 9 DCL, P UPPAD 10, 9 DCL, P UPPAD

(Pâques)

1

PPL ΓL⊲∙Td√C

>LT9°C°C

Δ° d¬√L° ¬√°

Δ° 9¬√.Ω¬′

PLΔ° Ь ▷° Γ> ▷L ⟨P°

99° Δ° Ρ ⟨ΛΛ<

⟨ΛΛ< ⟨ΛΛ<)

P U><> A. ANJAL» 4. 46.7 LT."

4PUT:UL.

5 AV. 7- 2- 2- 4V.

64. 7- 2- 4V. 

99, P PA JPAdly マロトローシャック・ロトコトントント P SPAdi 76" C, 64 Pl.A." 5PdC 99, A. P JAPK 

VP, b4 <υυνης</li>Γ1 ΔυςςΔ, UVσΓ1»

5P9°C\$V" ∇UJJUV5" UV C4C 99' Δ" P ΔΛΓ< √ΛΓ< √ΛΓ<

LIPPY AP SAPELY

Air - Vive Jėsus.

1

4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 40

2

0,7/2 P 7PAdr. P P 770T.dr. P P 770T.dr.

4

4VU B L.A.A. F B L.A.A. AVU<

5

99, 4PAdar 19, 4PAdar 14, 4PAdar

6

AVU<

Air . - Ah! qu'il est doux

1

△VL FFPALT ← A.A.L.A. ← A.A.L.A. ← A.A.L.A. ← A.A.C.A. ← A.A.C.A. ← A.A.C.A. ← A.A.C.A. ← A.A.C.A. ← A.A.C.A. ← A.A.C.A.

}

44, 44, P POLAL,

P <PUC

700 L L DUT L D.

P <PUC

AVP. AA, P POLAL,

4





UV.Cd. PYLTO DEPARATO AA

Air .- Je te salue, ô pain de l'Ange.

1.

546, P44911°, Δν ΓΓΓΛΩΣ΄ Δν ΦΑ ΠΛΩΣΙΑ, Φ. ΦΑ ΕΠΕΙΡΟΙΑ, Φ. Φ. ΦΑ ΕΠΕΙΡΟΙΑ, Φ. ΦΑ ΕΠΕΙΡΟΙ Prc, <9,767,° ∇λ5, P UV·C∆, Γ ∇,0 LD·PC∆.0, 9rc.7,0d,75, (2)

3

- 4

Δ1 d<U;Cd²</li>
 P, ΔC, β,β,Ω
 Φ, Δ, Φ,β
 Φ, Φ, Φ, Φ, Φ, Φ
 Φ, Φ

5

\_PL∢ ΦΎΓΓΔ∙ς° Δ√Λ PΓ PYd° ЬΔ° P Λ°ΛЬΓ°√Q° Υ'Λ° ∇Υ Λ°ΛЬΓ° (2)

13

4.

Air :- Honneur, hommage.

1

\_ ひんぴ, <d・LPから,,

Γ~ҺΔ ∇∙ UΛΔĹ∽› Δ›∪၃›

## Air : - Adorons tous.

• 1

2

3

Δης Ρυς. Δ. ΓΩΠΩΓ Δης Ρυς Ο Δ. ΓΩΠΩΓ Δης Ρυς Ο Δ. ΓΩΠΩΓ Δης Βυς. Δ. ΓΩΝΩΓ Δης. Δ Air: -- Elevez-vous.

1

上つ中で、ロって、なみしで、C2) てて・ひと、 ロって、なる。 しって、 ロマ・ひと 女 ロ くくり (2) こって。 (2)

2

Γ ΔL d LΦ·>~UσσΦ·Ο·Ω ԿԺ· ΡΥ· LσοΔ·∪<P>9· ΒΑ ΩΦΟΙΩ·<PΩ ΒΑ </li>

3

V·P·····/ ⟨·V·P····/ ⟨·V·P····/ ⟨·V·P····/ ⟨·V·P····/ ⟨·V·P····/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P···/ ⟨·V·P··/ ⟨·V·P···| ⟨·V·P···| ⟨·V·P··| ⟨·V·P···| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··| ⟨·V·P··

Air :- Jesus est la bonté même.

1

DC 70.00 DC 70.

2

4

LJD <9.450, VVU 7577, C 4750, V.20, C4460, V.20 C4460 LLA. 4:V '\ 1:a: A. 1:bCV.CC P.A. 64 B NA.A. A. T.P1V.YC D.PC A. \P4C B.T.\A;C; \q.A. 4b.T.\A;C; 4b.T.\A;C;C

Air :- Loin de Jésus que j'aime.

-1

44 Ab) 2, 6 << C. 2-1, 6 < C. 2-1, 7 4 P Bbd, 7 4 LT B, PT, 2 LT B, PT, 4 4 D P.T - Th

Air :- Sacris solemnils.

1

2

3

P A TP AP» ATT CJ< Tr b 9~dl 9 UV·CA·C P A·dFdL P A·dFdL - A·% P· d¬FdL

ΥΠ΄ ΟΛΩ·Ο» Τν Δν⊂ΤΟΓL

PL D LCV->

5

- 1 o

PICLA··· PICLA··· Air :- Ah! qu'il est doux.

1

4.1 - Y-1 Tr PC UVIC TO PP UVIC PP UVI

2

P, VC d P L1+∆V. P, VC P UV.CLAV. . P PY4·∩.....

4

L TUΔ·C······L TUΔ·C······L PΔ· Δ· Κ· Δ Υ

5

LT~∆. T ∆. <\-\>T. LT~∆. T. <\-\UTL P P~<\-\.....

ö

け JPかC(..... ロ JPかC(...... ロ JPかC(......



Air :- Chantons l'ineffable tendresse.

ı

LTD DBN-NA.T»

Y-C P Y-PAdl.

AV A-C-Y-PAC
PO S-PAL.

D <PUC A-S

P UAL. T-d

A-C <PUC JA-C

3

VAC POLPYS»

PC YV,CLUV..... 47 P FYALAL, P P Bb,YC4.L,

4

5

6

PCでよる。CLUA..... B、 会子Lgr、 ひよ。 Pマ・ 下ってのとしても クロ La、 とかけし。

V,570 CLOS.....

Air :- O l'auguste Sacrement.

. 1

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L'T ∇Γ<∪⊃C Δη ΖΔ·C9ηξ» ΔΥ- ΖΔ·ΩLΓ» ΖΥ- Ε· Ρυ-Γ9Γ,

T, P 4'-CTLF",
Pbd ATLAU,
Pbd ATLAU,
Pbd ATLAU,

7 .

○○

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し 以。<</li>でもというでもというできる<li

9

ANPY SALCY;

AND SUCCESS

AND S

Air . - Pange lingua gloriosi.

L

2

PTV1 V-9,UC\* D V-Tr C- Tr-9, D V-Tr C- Tr-9, D V-Tr C- Tr-9, D V-Tr C- Tr-9, D V-Tr C- Tr-10,

40.0% CA4PD, 6 A CA, CA4PD, 6 A CA, CA4PD, 6 ACC CA4PD, 6 ACC CA4PD, 6

\( \Ar \) CTUTLE
\( \Ar \) AR AR \( \Pr \) AR AR \( \Pr \) AR AR \( \Pr \) AR \( \P



O Marie conçue sans péché, priez pour nous qui avons recours à vous.

## <druge Pro Lr</pre>

Air - Nous vous invoquous tous.

Δ· ΛΑ;CΔ·Α;

び、PA·C~bびび∧る・Lびつ

Pr <CAd~

JL,Cd

P LACOA.

P 47676

D1CLA.45°

P. P <∨\-'.C.

71,09

F P PDA

Δ· [-η-η,

よっ <br/>
しょす。<br/>
なる・・・ <br/>
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します。<br/>
しまする。<br/>
します。<br/>
しまする。<br/>
しまする。<br

∇· L·¬¬,□ T<·P>,

Air ;- Divin cœur de Marie-

1

UDDA.UV\$\\
\( \tau \) \\
\( \

2

LU AVDVIV LU AVDVIV LU AVDVIV V TCD LU VAV P BB-PA AUTU-PA A

D.9U. A.C.A. LO. A.C.V.G. PTA.Q.L.G. ∠A.A.L.G. ∠A.A.L.G. A.A.G.L.G. A.A.G.L.G. Air :- Je vous salue Auguste &c.

1

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9.1. Ln F P, DPL9 5.0. 0.0 0.0.00 5.0.0 0.00 5.000 5.000 4.6 TF7. B. ATP99

4.6 TF7. B. A

Air :- Ave maris stell?.

1

2

B.C. LN PY

PHO PASS

3

マッマ JC A9·

P) P P JPO

4

10 40/d) 10 40 00/ 4/48L6 64

UNBOPC 5

ΓΔ·CΔ·~Ω·

Jy-y、 Δ·Ω-1-/-y VCQ·LU、 C、

.

ΔΥ DPL, ΥΥ,
Α'<<</p>
\C\D\D\C,

P P P TP4

РЬ <<<u>ГС</u>

444·024°

8

P, PP947.€,

#950.025°

9

Pbd bray

- C、 全人下。 よしょ

10

0° 7° VY'd' PN 5P9C

~~ DP, b4

Air :- Heureux qui de l'opulence.

/ (St-Joseph.)

1

V.V.U PY LUD

D P ATBCA,

2

△VU B 254, △V D B PT A.D. B VA A.V. P VA A.V. P VA A.V. P VA A.V. P VA A.V. A.V.

3

\_)~ > P A·Db</>
√, CYS P SUP 7.4~2°P° C~ 6P9 DP <<CC Prc·A·LC 24 ∇Λ- 50°CdH Ь Ь4 ДЬ ₫Д.,... B NLNY <P>» הי⊽י בש ב>יַּי ~~ B Ar U>. 4647 LN4 64 D P A·CATA SA PAB. ALON, CY DPCbC 5 けるC 500 × りみ、で、で、で VY D ACAL PPTCLV. JT. C [ 1 [ ]>5» ⟨P» PYY» P AYY»

PUL OBL

1

♥:ワ゚ートーシ Lワ⊃
⟨VP` '¬♥・ワ゚トーシ»
♥:♥・ワ 'P P٩・CL'»

9.♥Ძ・ト'シ △・C・∆°

2



Yima A. ALC·A. BULL B ALTBU

:3



LT BETATUV.

# P ∇ΥΔΡΩ.ΑΥΥΝΟΝΑΒΟΥΒΟΥ

(Catechisme)

### · LCP\_IA» I.

1-<CΔ1>> ¬ V-b+> C¬ ∇C Δο

5-40°, δησηριά Δο 9.44~°° «ΔΓΓΔΑ·ΥC·Δ»

VYTHU CONTRACTON STEAM

1. ΔΔ·Τυ C P ΔΥΔν Δ° Δ=

ΔC PDV, ΔTCV» ΔC PDV, ΔTLΔV-ΔC·V» P.Α. C·V» PV C· P·AT-Δ·ΔΕ Δ·Γ V» P E BETAT « ΔΔ= C·V» PV ΔΤLΔV» <ΩΓ C· ΔΩ» C·V» PV ΔΤLΔV» <ΩΓ C· ΔΩ» Γ·γ» PV ΔΤΕΔΥ-Δ·ΔΕ Γ-Λ» Α ΑΥ-ν ΕΑ ΓΩΟ Ρ= Γ-Λ» Α ΑΥ-ν ΕΑ ΓΩΟ Ρ= Γ-Λ» Α ΑΥ-ν ΕΑ ΓΩΟ Ρ=

P-42.0 C dd 2012

ていっ, 女子子子。 40174。 V= P-40, A1 PPL4・PPL4・

CVA、 4500円。 B、 10.74、 B、 CVA、 4504円。 B、 CVA、 2504円。 Bや CVA、 Aが25、 Pと CVA、 450円。 B、 CVA、 Aが26、 B、 CVA、 Aが26、 B、 CVA、 B、 CVA、

1-P4 LTD 5 D LYLABY
TBUA'B'L4' B4 D BP9.A'T4'
T VYP P9.CT." B.4" 5/1 D/
A-C.A."

- 1. 44 PY LUD <474
- 2. PY LUD 64 NCUTA

  71 ATVITTO D F1 DC4

  71 ATVITTO C D JCP4

  71 CA VI P A-6 ALATU

  4P.)
- 3. U~~ V~A P~ LU⊃ V·D~= , ~I~, b4 V·E·~~I~, b4. √·U~/, LU⊃
  - 4. PY LTO PP''N', FY AU= LTO VP''Y', (YY') P V AU= LTAYUY, B ACBO B L> PA ALUXUY, BTA'', DY PBA V= TU'TA', BYA'', D LDT'',

<u>.</u>, i

5. P NUJLT, bP9 C ∧L∩=

Γ Δ° 9 ΡΦC» 9 UV·C» ЬΥ ΣΙΓΊ ΛΟ Δ΄ ΒΑΡΟ΄ ΡΤΙΝ Γ΄ Δ΄ Δ΄ ΡΑΝ ΥΡΑ ΓΙ ΔΑΓΙΑΤΙ

B-47·70 9P141L» B·5√

1-16UA·B·14· 5 b⊃Ω· <=

6-76CΔ·6·1.4Δ·
6-76CΔ·6·1.4Δ·
7-76CΔ·6·1.4Δ·
1 ΔΡ°
1 ΔΡ°
2 ΔΡ°
2 ΔΡ°
3 ΔΡ°
3 ΔΡ°
4 ΔΡ°
5 ΔΕΓΣΔ·1.2
6 ΔΕΓΣΔ·1.2
7 ΔΡ°

1-64, 99, 76UA.6.1.44.= 1 74, 405 76UA.6.1.4, A14. PRIAL9A.704, 5 6P9.A.0= 04, 64

#### I.

## UV.4,C\_IA., -

B□ CDUL, AT D. ∇TC.∇.

□ L P Y ∇T D. ∇TC.Φ.

ΔΥΩ.

ΔΥ

B-47·7» B P-7» Δ° 41Γ= ∇Δ·» Γ΄ UV·C4· P' LΓ7 BAP7»

b-<0°, ∀P⊃», Δ° <0.Γ∀Δ°, 0-Γ' ¬ ∀P⊃»,

6-47·7· 4· PY LT⊃ 1-Γ '> 4· PY LT⊃ 75· PY 6 PY⊃' 4P 64′ 6 PY⊃' 6P1 64 UV'C'

B-V.dD, B de P4 LUD P DUD, PLY AP B4 TN 9d b4 0-60, 99 D B 04, PQ, 5 9d P 1022 0.456, D., Ph LUD [7 9d ▷ P D7D, D, A= TOCULA" D' APDA" 64 VC D. P ON T C. BPL 93 F PYD 6- 90, 6,C~ V>TP, P 29 Ph) by 1 120 LY 49 1-0,4C·D» 4 CC-4" C-4 NOTE OF A OF PAN PA LUD PY 9P-64 LY 99 P4 6-40, C~60, B CYC, PY 1 (T) (T) 94 P P2) ユーサンdC・イトリットPCTC 6-6.1 0 CP 6-PJ-1, P4 LUD TH 94 P P PHD, DUTA AC U BCYC 1-6P1 5 D C P 6-PD P5 LUD P P PYD, V·UV, VC P P "CYC" AND" VC P P PYD" b-7.dか C ひdC·~~b, b DU CHO BY LED LY 99 B アレン

1-F > PP14LL» 9, 45

DCL» 64 PLA» T'dC·~'b'' 'N'

41P4» 45 F5-~'b'1b' C~ 'A'

41·/4» P5 L50 VC P 41P=

C4»

6-6P9 L P4 LJ7 P 97 1-6P9 5 P5 LJ7 P 97 6P9 64 C 97

- 6-4000 750 PY LOD

6-45, LL 5-44.C.

1-bP1 > > P9℃ b Λ Δ= ~√√√∩σ, 10₫ b > √√√√∩σ, 9 σ Δ~√√√∩σ, b > P9℃ b Λ Lσ⊃ > P9℃ P, ΔΦС Δ•σ1σ, b > > P9℃,

6-Rbu 1 P4 D 440 B4

6-45, Lt. はもり, b. TL. ともし, してし, Lt. はもし, Lt. は

1−6P1 5 0 6-P2 P5 L= T2 Γ 0-22 0 ΔT·CJΔ· 0 ΔΡ2Δ· 64 ∇C ∇ ≤</br>

6-P C 6-POT 1 P5 LTO

1-64, P C 6-PJ-/C, P4 LUD C 4<L, 64, 7 CD, 6 6-L 457 P4 LUD 5-LUD 5 C1 P5-P5-9 D50 P5

APDA: Aby A.

P-Δ·9Δ° Φ° Δ·νυ Ь ΔΔΓΓ» ΒΑ

1-1 5 A. V.D. PAUL" PY LUD OKOLÓN BPL DO ALI= PA, VY DTYYTT, ACL" B4 YOUR PRIMER MITTAN L 7 V. D.D PALL" PY LUD P-∆·91, C ∆·D√L» ∆·v , A-Jb-2, P4 L JD HA PINO PIDDALLI PY L= TOLY 94.A.P LIGHT L. Y ∇. Δ.Þ.∹L., Δ.,∪ ∇ΥΩΡΥ. b-<CALD" L PY LUD 1-64° <CQU'~>° V~ª ∇C P4 1 TD 6-<474 Ph LUD <05, √2,= برس Q-5~~ V2d 5 V0~~~ b4 V.P·~~| L" 64 V·J~~ LJ) 6-P4 LODA· Q V·D~/ [" 1-P4 LUDA. 4 V.D~~~" 6-P'4 LUDA· A V·P·~~/~" ∴ I-P4 LUDA. 4 V.P.~~L.» 6-P4 LJDA. A V.J~, L=  $\Omega$ -P4 LTDA· 4  $\nabla$ ·T++ L= ,

6-44.77 € VY, BUC.4.=

1-64° 44° 1 VY PCC=

V°CdYY UNAY 4AU°CGY4°

VDYY LTD'64° 64 IVY 57=

PYY 6P9 P454° 6P9 C° 64

P-√L» P4 Δ·Ω-4, ΓΩ 4VnC9-4, Δ·Σ-7-, P4 Δ·= P-Δ·9. C· NUV-9 Δ·ν

P-92. U PBT, TTV b-5.2.

P-42. U PA TAV

P-41. 4. LD

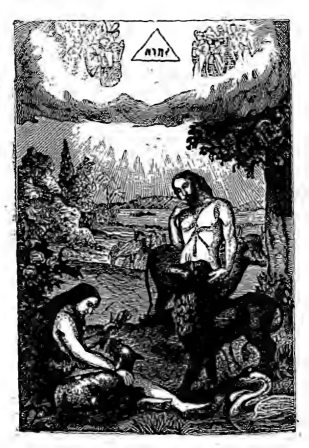
P-41. P-4.

P <150.

5-40° β Δη <C ⊃αν ΔΡο

ロートしてひってとりとのでの





PY LOD TH 90 TICA.D

5-4T, C, ΔTT4, P >-4T, C, ΔTT4,

1-Γ 5 B DC» <P D P <=

> PLY101Ld" σς Δσσσ»

Δ+Δσ D-P"Ydσ" C D P σ~

51Cd» Γ C P ΛLΛα

P-AGD C BY TADPOL Try\_OC U <!-> ロードィ P DV かんかCQ.. し DUDGE 6-47.70 PLAIN P NUdly O-PY LOD 5 D' DO 6-45° C° 6 DC° P4 LTD D DYG TC AG. G. L-AUTON, 5 A P UVO, T C. VY DAGBLE P DCALLY F C- A. B (\*) TC( A94. P D= 10, P-A-9 C P DL <br/> PY LUD DL 4P" T-L 7 P D'U <BUT, L PART" BY LED V YPA» V P24" 7 474" P 574" P" PP9 PY LUD C 4.<L» 6-400 PY LOO P 44

ערי שעעשי ערי שאישי 64

1-PN PN65" 5 P 95"
PN 6179185 A PN6

Pr Prior Cr Vicidati Al -

CPHO S LIDAN FINDS

B-V·dT) C° P ΔΥ PL⊲L«"
P5 LU⊃ UC ⟨ ⟨U√LV⟩ P↑ P=
∩bU»

P−P P AT PLYLA, Y CPTAC.

1-P P AT PLYLA, Y C

6-87 KKTC44, 1 C. P4

6 P - 47.702 6 DCdd·P P <=



CC AULTY P COA PL BUP!

PINA" P A APLPD F C P

PTAJ, C, B DC, LT LTD

1-49.40 5 P A BBALLO FOTO, VOLUTO, FOLO A9. 50 P A STO B FOO B FOO A9. 50 P A STO B FOO B FOO A9. P A STO A9.

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6-6PA A STYRV D P A= TP7974 7. √CD7., P 7. ⟨C= しょ ぼい るけんやく

1-PPL 5 d STYLV SP» D P ATBAGLA A. <CDA, b= PL 5 D ADLA D PP-BLA A <Õ∆° ⊲∧ < JP⊲° DL ⊲P° bPl'5 P P ∧ PPTPL A° <= CDA, A, VC Prc. In 44 · < PPTP5» bPl dar a, P  $\Lambda \Box P' > - < \Lambda P' > - < A P' = -$ Uh, Ap» PPA P VIT

P-40, C 4 ALPA42, V <CD∆· < PPUP'y" L-LT» 5 Pr A2 ÅTBAGT

- 1. bΔ· > C b-P⊃·-/ P ∩∪= dr Pyd» C Ah, 9, 41-41- PPhb»  $\Delta$ ° <<<br/>CD $\Delta$ ° < PPTP5°°
- 2. T 5 FQ4 V2 AUBACH" 56.C.P. ATCJA.TL. 60.P C BAPDAID PY LUD D PAUL".

Γ.VC b Δr PP14Jl» ५r^ Γ V»PP9TL»

- 3. T TLA. VY AUBAds»

  3. T TLA. VY AUBAds»
- 4. BPL <dd-Δ·L, BPL dCP= , ΣΔ·, <1.6 b4 9d <1.6 DL <P» Γ ∇·)Cdγ» Δ· <C)Δ·,
- 5. F C^ A, LT, VY AUPA=

  db, V T>b, F A, PPIPL A=

  TT, TC, AUTLV, PP PNBU,

  BPL C P P A PPUPL, A,

  COA,

-4004.7 PP0P4

トナルトアクロス・アーク・アップター P.CGL, LYLY PPO 40-10/3 P -JP-J.C-J. 6-700 C P4 LUD 6 DC4" TC STRIV P SC DOFT PN POBU" O-D B PBUTYS, 7 BU PNbox C < <p>AD 9d P dC= P-14. . . . . . 1-60° P LT 2-2-4-P PO LO DUVIDO 5 L'IN PY LUD D' D'POO! P-PV· 0 ΔV·> B L-0. ∇ν-=  $\neg \nabla \cdot \land \neg \nabla \cdot$   $\Delta \cdot \neg \nabla \cdot$ 64 Jal 64 DP 15 Jal 64 DYPO T d VC APO TYDAY B. **し**り マトグ・シトノ・シタ・シ 6-40, C. PY LUD 6 DC4"

DO P V LD DYD.

1-6P1 7 T/P" > P C/V=
10, L 9 AC 10,4, Ph. P C/ 10,
P V/L P P C/ 10,
P V/L P P C/ 10,

5-4T, 6 DC, P4 LTD 1= √4, 6 1LN4

B-<0, C, P C, P, LΩ B > C, ΔP, Ω, C, P LΩ Δ= ~ V.Λ~ C, P C, P, LΩ

6-6PL L 977LV 776"P

1-6P1 5 <0710√6P1 64 □ √0, √2, √1, √2

□ √0, √2, √2

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b−<0, C₁- P+₁ FT₁ b <= Λ∩1;b» <P

1-90~ 5 T/d PPJJA" P 450" PP LA6-T" F C~ A4.A P 564JA"

5-45, C, B DC, 10, B

L-> P <PU;CL</br>
LT> <PNT9A, PPL > P L=<br/>
LY>LT>, PALALA, PA LT>, PALALA,

17・以下 <P。 17・以下 <P。

C~~ \>> P \L\\-C~~ \\>> P \\\\\-

T-9779.1 b J-69" AP

T-PPT Y LLY P SIPP" A·S-DON PU SYNT SIPP A-S-CLPUT,

- b-P FVOCAL PY LUD P DYDA, 0° AYL 4.PQP, L-64° P LOCH PY LO L C PLT P DU FALA VIL SULPUV. PLOTO BENDER √-PQP >UD4. - P- 30, C B 240. P ב־ספי ה ה סה ביהטכייני P LLA AND" F C 6 AY LLA DY 100" P-6 LU V56/45/201 U P 49 L49.0" D-PQ· P LU ΔΥΔ·ΛΥΛΟ" AP 7 PDT D B 0.00 FQ, BJ 6-6PL L VT-LV, VTdb. VP P P ATITLE, PY LUD

 $\triangle \triangleleft \cdot \land$ 

1-64, AND 6PL D P 4= 70TL~~~. > P <.\\(\frac{1}{2}\). TO T CO APO PY LITO VC B 6-95, VUTBUS, AP. PY LUD P 4. D. T. C. C. C. C. 1-7CV. J. D. 7 DYDPYD. 6-47.70 PY LTD 6 41= IN N BPPT ddv CCA·TTDv 1-1/5, 5 P P DIL, PC TAO 64 THILLIATTON PY LUD P P JUL P BPPFJA. CCATTA、9 T DC\_14、6か P AT SIPCAD" PY LUD" b-7.47 € b b>r 4.7.0= <L' PY LITO ~CA·TT</ 1-F 5 6 00 001<

DP··H, HHYH, P A DICHUT,

79. 200.0000



להי יוֹיי PUNQLT"

Λ ΝΟ ΠΡΟ"Λ ΝΟ ΠΡΟ"ΚΚ

1-F 5 B AT ABITCLES.

4-0 P DYJAda, L (177= 1V P4 LT), 6P9 A-dU,



AMPAIBLY, ALL IN CHIP

P-<0, C' Δ\Δ·V¬' ~\¬' Δ\Ω <0.

□-PPC· LP5° → D° DP··~=

6-47.0° C° P LLA, 24.7°

1—PPC· LP 5 P FPd· 41 bP9 bb·dA"

b-DJUJ~ L P∩C· Ln P=

/ / L-VP~ 5 DJUJ~/ PMC. Ln VP, 64 PB,99. V.J.Y.J. LUD 4 P P A DAYED PY LUD D L-60.00 D P A 46= Pro r. ba, c. A.b. ATTA; D P POULdy P-40,0 P CH 0.6,000 Q-DUQ» 5 VVVTP» APP= A·bra» P CY JP 6-7.90 C VLBVILG P L-L 7 V. BLIOTIUS U 「しってL" P^A, PULLA," L C= <-\UTINCH+>>> 64 F 5 6 / DIN TP, PULPYA.TX 6-40001111 B A OP, 4-1 DL <P> 1-UA» 5 [C-5" 6 C~ 1>1P P 49 PYD PY LLD P-AGD C P V D'D-CD **└**/^ ▷L ◁₽»

1-17. 5 ANTBUT-5 T<



6-90, C, P DC9.4, 2/2,7,

1-FN DPL '\ ∇U' B DP=

1-Δ'' ΔΦ'Λ '\U\\\\" P \\ TPT' V\\\

1-Γ' \\

1-Γ'

P-7·d7 C^ b DC" ∇u' P

P- <00 > C··· P ⊃C› Δ· Δ·/·



P¬Λ»
 <

L-D P J-¬¬¬, D BPL P= Δ-¬¬¬, L Λ>LP-¬¬, L Δ- Δ+ Δ-¬¬¬, L Δ- ¬¬, PΔ-C> Δ+ Δ-¬¬¬, L B- ¬¬¬¬, Δ-¬¬¬, L B- ¬¬¬¬, Δ-¬¬¬, Δ-¬¬¬, Δ-¬¬¬, Δ-¬¬¬, Δ-¬¬¬, Δ-¬¬, Δ-¬¬,

1-64° D P J√√√0.0° P√ LUD ¬ Φ√UΦ° D P ΔΩΓ√0° Γ Λ Δ°CLΦ PCC ~ ~ Γ D~= Δ√ √~ ~ DPU 64 Γ Δ√0° <br/>
<br/>
✓b° ✓P° Γ ¬ ∇√°0°

P-P°V° L P CU~P° V~'∩° ΛL∩~U° P∩ PFL</br>
ΛL∩~U° P∩ PFL

1-DTPAd, 5 P 9T A.=

1-DTPAd, 5 P P 9T A.=

1-DTPAd, 6 P

P−<Φ, C·Υ ν>ν P Φ.√<...

1-5~FC1 5 €~ 1>>> > P ∆.09L>

b−<Tr>
 b−<Tr>

L-Γ 5 Δα·Λ L50 ÞP9°

< LY bpg.

1-<6.065, 5 P A5 F C.
V.N JFCL C.76, P PAP.7/,
P 41F4 64



6-47.70; 6 1P,64.0, 42,

1-PMC, 5, <M-C, 5 P 1 P-b4, 7b, 7b4,C9T, b4, C^ 57, 0 P 7b4,C4

b-<0, β ΔηΔ.</br>
ΔηΔ.

\_\_U\_U~/ ∧>> \ P << PP』= <U\_9 . . . .

P-47·101·P 4·7·1

47 J. DUDD"

1-4- > PP14Lb1, dTL b4, 4- > 7bUΔ·b·14L, Γ 5 70,C·

`b-'V∙dT> C^ b ΛΓ ⊃C> ५८^ 'P-'V•dT> C^ b ΛΓ ⊃C> ५८^

1-LLBCBF, 5 B AF DC>
P 1.5d1L4> 5 PPA,9TP>
PPHUT P P 1.5d1L4> 64

PPA-UT> PC4.BT 4T> 64

T>TP> P AAP<
PP TAA

B4 46> PAF LLCOC-

DC» 4~ P- 4.90 C- P D\U FT\C=

1- 5 5 5 7 LL,CDC, 5-7-1 4-4,CAV, 5 P4 LUDA.A., 414. 99, 40-10, P ALA-5L 4P, VP, C, 54 P4 LUDA.



TO YOU PP TTCLdD

5-5P1 1 FT, 5 DC4.Å, ¬¬¬¬¬ > P > CΛ114. Δ, 5P= 9.Δ.,

1-bΔ° bPL D P D(ΛΩ)~=
1 Φ P UV·CΦ·~~Φ° ¬~¬¬¬ D P

~9TLΦ° D P <CLΦ° ¬¬ ΔΘ

P- 40,0 P P-70.09 AL

1->··Λα, 5 Φιαςτι β β ΔηΔιται γης γιαςταιν Γ 5· >· Λαο β Πκαται Ι

- b- 9T, C, b DCA, Y, b A,b, N<dT,



Δ-ΔΓ\_ΔL» Δ· <</r>
Δ-ΔΓ\_ΔL» Δ· </ri>
Δ-ΔΓ\_Γ, </ri>
Δ-ΔΓ\_Γ, 
Δ-ΔΓ\_Γ, 
Δ-ΔΓ
Δ-Δ

□ ΔΡ° Ϥ μΔ·νCϤ-Γ· ΡΥΘ° Γ
 □ ΔΡ° Ϥ μΔ·νCϤ-Γ· ΡΥΘ° Γ
 □ ΔΡ° Ϥ μασης, μασης
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L-DPCP» '5 6°V2 PUTBU'

b-4554.V C- イト・P Aン・

1.0 de/1.



P. J.Y PYBOJ, P SANK

3.

b-47·70. ΔP° b 45Γ° ΔL
'Y

B-7·dΦ (C B D) <·LΔ·= Dd· Prd» Δ· Δ≒α· ΔP° B ΓΔ Δν7·Λν

B-7·dΦ C, 4/, B D)Λ Δ4, ΔL <ΩLLbΓ,

AL AYDO, P AY YATI, P J-L Y D'U AY, V· V·CLA.



FO PHO P DIA-6

D-<07, C√P, LT</p>
P-<07, C√P, LT</p>
P<</p>
V

1-07C0 5 C~B» F14 P P A·19L, F C~ F14 P PP= 14L4, D, A~C·A»

L-PYd» 5 P Δ5 Γ C1 L= LCΛ, Φ P∩σΒσ» Φ25 P5 LσΣ» Γ- 94 σCΔ.Σσγ»

6-006 0 P4 L00

7-PV. DOPUS P P4 DV=

b-VdT C 4 APDA 16



T 9 1 NCPL BPL OTPLV

۵، ٣٦٦ (ALCA > POTBU) > ١٠٠٠ ٢- ١١٦٥ )

P-D 1PC 1 22 P2, U.V

, ⊲∧′ PCC· DbP^N∆·U"

1-6Δ· > 160· VP· 5 
Prd» VP· 64 
ΛΛ PC· Db=
ΛΛΔ·σ»



J UV.C<. V.T.L. LJD

- b- 47·71, ΔP° VLA-1, Δ=
7·71, C, 7>1,

1 PL ,

Δ1 PL ,

Δ2 PL ,

Δ2 PL ,

Δ3 PL ,

Δ4 PL ,

Δ4

-C9T° C√√° √√~ 9 U<9=

L-T-" '\ '\-' P B N<d= Tdl> TC \ Ad P B N<dTdl> P T>+" VV-' P B N<dTdl> bPl A-b <P<" C bPl L= LA D B N<dl> <T-LV

Ь-∇.Ч. С. <</li>Δ. ΥΥ. Β- Β-

b- << で、 << で、 </ >
し、



Δ ΠΛ·C΄ ΡΟυ΄ ΔΤΙΔ, ∇Կ.

Ο, Θ.

FLQ+39  $C^{*}$  ADLAC+9  $C^{*}$  ADLAC+9  $C^{*}$  AC+9 AC+

1-1 5 BPL VILTOR VU= 46" OP 750" 9.54" OLL74" L 7 PDV 4TLAV, A5Ç.V. BPA UNANG I BPA B4 UDA-4 A2CID" <<CC44" PC 76UA.6.14 76UA.6.1.4 64

P-41.10. VC. P VT.4,C. U PUA:ULA: AULAUL, DDL <P»

PP TSUDALS BS TBUDALS

Ь- <</li>↓ 1↑ ↑↓ 1↑ ↑</li Pr 76UDd14 Jr DU1, b C PMC· MML; 6 M ST9 LM-69; D)UC P 00-79, 79-7, 0 PU= UNAT' FÄTP AULAIL»

P-DP DYDL, AL V<P, 4= 

· 4

1-64, F VC AA, AYC.A.,

6 617.C., PRE. 471, U<. U.,

6 70. YY. F VC 9 P 617.=

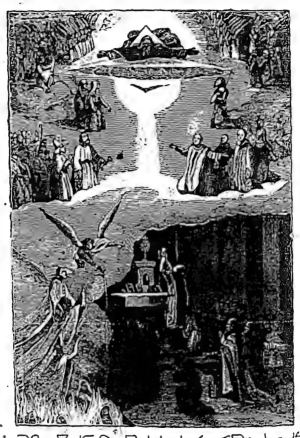
CJ0, PR PYJ., 9, AYJ.,

6-95, AL; -1. 9, ATTC: C. 60, 6 ATC: 4. 0; 41 F9F; 46, 45; 41 F9F; 46; 46; 47; 41 F9F; 46; 46; 47; 41 F9F; 46; 47; 41 F9F; 46; 47; 41 F9F; 41

1-ΓΔ· 9· ΔΤΤΓ·C· D· BL= ∇·Cl Φ· ΔΔ· ΦΓ ΔΓ·LV· D· ΔΥΘ:Δ·Τ ΒΔ· ΔC· Δ· ԿΤ·Δ· D· ΔΥС:Δ·Τ 99· P∩L9·CdγD·Γ

SCAP. JL. AP. JLIV A.D=

ΔΓLΔ V:OPCUV. ΔΓΡΑ ΦΥΑΡΥΡΟΝ, ΔΥV. Ε ΔΕ. Γ-ΡЬΓ Τ΄ ΡΟΥ, ΔΓΙΔΟ,



BDN, ∇νC·Λ, Pνα» Ε4 <P» Ρνγ Ρνδ·σ» Ε4 ∇γΛ

P-AD, CYV-ATLY PHD,  $\Delta = AD$ 

1-P L1COLT, 5 P <d=.

50.00 b4 C bb10\_10 b. A.=

14. C. P bb10\_10 b. A.=

b4.b. b.24P20.0, 500

1-P bb10\_4.0, 500

9d b4 P F1 DCF, A.14. A.

49.1. b.



JC, PU JPPD-9-14.

b−⊲σσ⊲ν Cr bγrγΔbUr P'

1-154°Cd5» 5 C~1" b4.

5-45, 9, 8-7.7-4. BRIL 1>0, 40, 7-5, 4P4.»

1-6P1 5 7>0, A41 C. 410<0, 6P1 0 00d0, 0 6, 1-614, 10,200

B-40, 9, 247.44. P 4=



- 9 >0 <P< "

6-C 5>>, 1 P 7/415, 1-6 46 C 5>,/>, 6P9 C 11/25, P 7/415,

6-45, 9 DC» 44, P A;6. NXJI, BPL 457LV;

1-64, 944 C C9-77 L 7 9 7C 6-4 2016 P 8-4 3: C9 6 76 460

P-4√₽, C P-4√P-4√₽»

Δ-1 D>V)

1-F 5 < b√4P√Δ·σ» ∇5 <CDΔ·σ» ∇5CΛσ» <1Δ· C~ 54PΔΦ, P4 Lσ> σ>Λ°

>U, P-4∆·D, C, Pr'q,, ∆r, 1=

でなって、 V·V·T b4 </PΔd、 P5にし、 T>、 </PΔd、 P5にし、 T>C

5-47.0; C 41LbF, 75,

1-1 5 6 51Lbr, 75, Pr -(C)4.0, 7,C/0, 7.7.0 711= -(2,4, <-5, 5P44, b4, P5, L0), -(1)-1,

6-90, C. DYD. < 911PPL,

'd\_b> / 'ACŸDb P7d−1
"YDrA P9d '7d\_1D>

## PY LUD D PPN.V.V.

. \*

b−<T; 9 DCT» Pr Prd» r ∆5»

PPINTY PT PT P

b-<0, √,C√,4PULЬ, Ε√,

ロー「「こうから」

6-CP OU APD

1-64. P & DLTDF~71. B

b−⟨σ, q, Δη CdγΓJ;P<; P' LTD > bb;U·Δ·Ω;

1-F 9, AT CUSTIPS, C 591 P4 LUD VUUUUV, PU= 591 P4 LUD D1

AAO PY I JO D' bbyU·A· UVICA» 94 LTd 9007" C ⟨VU |⟨⟨¬⟩⟩⟩ ⟨U | U¬¬⟩⟩ ∩ ¬¬P¬⟩⟩ ∇= THAUVY» STTA: KAHA N LUD LUCO» 6-90, VUTHU: 100 -AVDAV PYP UV.CAV PY LUD P-LTD UV.CJA. AYTHU b-7°n <1/5" △C~ <15" V~T6U, ΔΔ, Γ1 <<<>> 1-LTD 4VT 1V. V-LPF b-<0, Δ., ΔΥΓΡΩ, Δ., Υ-Pa» Palito Vidduva» A-LJD SPSA, ALTHU 6-90, Dr LLDA,UP, AU. けん・「こ タシンション 1-LTD <10,000,000 6-C6 40 APD, AU, U.Y. 1-V. PS LTDTD..... 6-C6 FQ4 QT APD LTD LUCAV. AULAV.D.

P-PTΛΩL9. 4T V FΩ2Δ·°CL» 49 P-PTΛΩL9. 7T V FΩ2= T-Δ·b/ΓΩ2L0. b Λ-9\*\*\*...

P4 P LP9P, P4 OV.C. P UDIT, P-PP, P4 OKC4-TP, P4

b−bΔ·, ΔΓ·b·L LT⊃ LΩΓ=

1-F1UTLD" VC 64 C-1-DCL4D" P 661CJ126 P4 LTD 47PAd4"

 $\mathbb{L}-\mathsf{b}\Delta$ "  $\mathsf{b}\mathsf{L}$   $\mathsf{F}\Delta$ "  $\mathsf{UV}$   $\mathsf{DL}$ "  $\mathsf{P}\mathsf{L}$   $\mathsf{UV}$ 

B-V·dT» V·νΛΔV·Lb» ΔΔ°

στ'» Vτ bb›U· P¬ Lσ⊃ 9d

Δι- Δτ Φ.Δ.1. Ασ¬ Γ PΓ

ΔΡ⊃Υ» β Γ Φ.Δ.1.» Ασ¬ P¬

L-ΓΔ° ΑιιΓΥ ∇τΛ9Δ°, Ασ

μ-ΓΔ° ΑιιΓΥ ∇τΛ9Δ°, Ασ

μ-ΓΔ° Αρ⊃» P μ>CLΔ·1. Ρ¬

μ-ΓΔ ΔΡ⊃» P μ>CLΔ·1. Ρ¬

μ-ΓΔ ΔΓ Φ.Δ.2. ΥΛΓ UV χ°

9d Δσ Φ.Δ.2. 9¬ ΘL Λ

CAV JA UV PL VAVA

1-7"7" L1C

TOUCAV UDCA JUST A TOUCAV US A POUT US A POUT

P-DYPA' AL LUYAND" P

T-V"V" PVAY V PP (CAV V)

PHO, D THO, PL D PD, D
PLO, D THO, D D PD

ADDA,

·· b−⊲t, √r pa·t\_llb, Pr. ∆PDA• L-PAJJLH, PN APDA, PA, PN APDA, PN APD, N NVCd, AI PA,CT, BPLA,P, TA, BPL-A,PPNAPDA,

b-√.dt ΔΔ° P4 Lt7 b

L-4A.4 LN ALATL, 9L LN AL, P4 LTD, 9L C4A/= TN, 9L 64 PNC.7, C6-NT, 9d TA, LTD P6LA,

b-V·dT ΔΔ° LTD 4°C≈ LAΔ°

L−D^C 6 47CL4° P5 LTD 47CL4° 0 DCT° F∆° LTD 47CLD4°

AYCLAY,

, L-TLY DYC C LT DC

- ⟨U√□⟩» − ⟨U√□√¬⟩P⟨¬, □ □ U√□⟩» − ⟨U√□√¬⟩P⟨¬, □ □ U√□⟩» − ⟨U√□√¬⟩P⟨¬, □ □ U√□⟩» − ⟨U√□√¬⟩P⟨¬, □

1-64, 74 b C 74 dy= Crayl, L AC 464. b b4= Crayl, b 1900913/17,

TPAGLT, 9, AT FLUTLIB, P

PDL ΔΔ° PDV ΔΓ ΔΓ9. Δ= ΛLΩγ° ΛΩ ΛΩ ΔΓΩ ΔΕ9. Λ

1-417 PY LTD > 57.0L;
40.4 F1 617.0CFT, AA; 66;=
U.A.;

6-64 A, AL 44, TCF7, PPL 64 PP PPL, 64 FT, 6 11-644, C UV.C40,

L-DYCC D B UV·Cdd» FT°

. 6-40; 9, A7 A70L;6, 4=

1-64 A·14 P C UV·C4= 15 P C F1UTL15 P C 5= P415

「PTV" フ 山<フΔV" F4 フ L7 「PTV" フ 山<フΔV" F4 フ L7

b-<00, ∇r, 0π20CL, ΔΔ°</p>
Lr <0.70∇·</p>

P-AL, AL L'40CP. AA. P-AL. AL L'40CP. AA.

1-ΓΔ° Φ'\Δ∇'LЬ' Γ Λ~/=

6-7.47, 7.707.Lb, 60,6 6-7.47, 7.707.Lb, 60,6

AV+AL+V AV+L+V AV+V AV

ı

P-41, AL L-JCP. QQ.

P-41, AL L-JCP.

P-41, AL L-JCP.

P-41, AL L-JCP.

P-41, AL L-JCP.

AG

P-41, AL L-JCP.

AG

P-41, AL L-JCP.

AG

P-41, AL L-JCP.

#### AULA PP, N.V.T,

1-∇° PT V° P VP V-√ ΔΦ.Φ V.ΠΥ ΔΦ.Φ° P4 >P· Δ= ΔΩΓ PΦ. ΩΥΠ C ΛΥ-ΘΩΓΥ

P-47.17, P D4.74. 4TLA

 $^{\prime}$ L-U- $^{\prime}$ C-U- $^{\prime}$ 

B-<07, ∇√ B5,√[d≠, ΔΔ, TC, <0LΓ B5,U·Δ, TLCC6= UP,P~BP, Λ¬, <0LΓ<05, L-P B5,~[dΓ, P BL∇,CL, L1CC6U, P~b, CΛ,d B Δ√ B1∇,CL, <0LΓ P~b,

B-<07, ∇√ BB,√[d≠, ΔΔ•

∇↑, ⟨1√∇ BB, 0, Φ, ∇P)Lb,

∇1√∇ P, BP, B4 L1, ΛΒ∪P,

↑ 1- Λ Δ·)B, ∀, ∠¬, √¬, ∇=

1√∇ P, BP, B4 L1, ΛΒ∪P,

P, PP,

6-4J, VJCb, ΔΔ, J~»,

41ΓV 65,00,00,00,000

P L0 4Δ,0Δ,00, P 6 Δ,0C.14,

4Δ,4 75UDdl4 619 4ΛΩ,

V,C,4 PP14-6P,

C 40LA U<0.5-4.0 AUPCA.0.0 AULA U<0.0 AULA U<0.0 AUPCA.0.0 AUPCA.0.0 AULA0.0 A

6-45, 77 ββ/7-45, ΔΔ° 41-7 ββ-0-4, C-7, 75/0<= P-β-0, P β Λγησ-β, P5 LJD β P-Λν

4 P CTLA» CULS AC TO APTICAPS AT ACV ALVANA CULS AC ASVUCANO AC ACV AVUCANO AC ACVANA ACVANA

b-<0, √√, √√, √√, Δ√° `1LU» <1LΓV bbiÙ·Δ·, C~~)» 9P= DIAPPO TAO LAPAPO P 6 PAdri d. Lambup, by P= 76P, 667-19, LT4. C. IL= CL C~~d ?< d\r<pre>P<br/>C 1\_50~5P, A>, ~B, TA, Cb,P, Trido C PAdri, FLO O Pr √UL∆ bчР, ∆qҳ» ∪ b∇q√¬» 、マフヘカトア でよっ
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と</ ローム・トア 6-40, 9, ADDIC. LO. P PAd~1~b. 9L b4 b <bu= · A-D P BANLA, D 76U= DULGEO C ATUTION P FOR DAT, U DYDC74" DYZ, V B= ULPYON 9L 40HAN <BY C "BU FUDCT! BYV, UVTA, PL 

PUA, PU LU DC, VII P-4V, PP-C, 4ULA P= U<0L, 4ULA V-PL-A, P+ U V<0L, 4ULA V-PL-A, P+ U U-L ALCP, PBT AILAU,

PPU-4-0; PLAU PLIPIA·CYP· 40LA P PU TUPILYA<; LVA· A= I-A· PUC BU TU OC: L

### DELLA V.

(La Prière.)

LUD 'PΔΛΔ' Γ ΓΔЬΩ∇°/QL'» LUD 'PΔΛΔ' Γ ΓΔЬΩ∇°/QL'» ▷ ЬЬ-U-Δ·Ω'

6−95; 9, Δ√ 6~PCL√5; ΔΔ, LT⊃ 5PΔΛΔ;



4A7 47°Cd~ 6 L.D <0.F<

ローヘロレヘクシッ

P-6-90 000 00160000

 $L- \forall J$   $LbCV \cdot JL$ " P + V JL"  $LL \cap A$ "  $LL \cap A$ "

b−4LΓ4 L 4° b 4J ΔP⊃° 4LΓVΔ·L> LbCV·C√ VP⊃° 5= V'C'√ b4

1-6Δ° ΔΓΓΔ~ ΔΙ Γ° Δ= ΔΓΔ ΔΙΔ·Τ' ΕΔ° Δ')~ ΕΑ΄ ΔΓΔ ΔΙΔ·Τ' ΕΔ° Δ')~ ΕΑ΄ 1-6Δ° ΔΓΓΔ~ ΔΙ Γ° Δ=

### 

(Pater.)

6-7·d7 ΔΔ σΩΓ7Δ· Ωσ-6 PC·7·C6·

P' ATLA" O'LLA", D'ALL", P' ATLA", P

b-Cb ⟨στ ΔΡ΄), ΔΔ₀ ⟨ΩΓ=

1-P L)C\_4.L, P F1 P= 9TF" P <<FCA" P LTJ L= LPA" VTdb" <P" b4 P F1= U)CL" A"CA" <T A"CL" P-4D, AY LYJCP, PY PUTP9TP, B UNJUTY, PUTP94, TLJ ZBVV, AACY PUTP9, AB, AAA, D9UV, PUTP, AB, AAA, D9UV, PUTP PUTP

1-↑ P9TΓ1» P5 LT⊃ ∇=
Λ↑ 1.C∇·σΓ» ↑ 6-√√11.» 6Ρ1Δ.» P > 70 L1σ, Γσ, β σ,=
ΡΔ1.»

B-<07, ∇TCB., ΔΔ. Pd. B= LVTΓ-P» Φ. LN ∇Δ.ΠΑ.Ρ., L-Γ ∇- L.DCJΦ.» P- L= TD N LN ΔΤ.C-Δ.» B4 Pd. N H-CND-TLD.

## Prc. Lr D, "Alleda"

(Salutation Angélique.)

6-4J-0 700 7.4.4< 4LF√ 66.11 PC. Ln. 66.44.

1-614° 44°71 14C44°1

□-6Δ° <□Δ° 6□ Δ° P¬ L□= □-6Δ° <□Δ° 6□ 6□ Δ° V¬¬¬¬° □-6Δ° <□Δ° 6□ Δ° P¬ L□=

B-Δ° ΔΩ d D <PUC Jά° P LUD P <ΩΓ ∇Δ· ΤΩ Γ , Β 4 P ΓΩ <ΔΛ ⊃Δ· ΤΩ Γ , Β 4

□-PQ» ▷ P•~~~, ~~~, ▷ CO, PU ~~, ▷, □ B DC IQ., □= □ ∇TC Δ. □ PPTC IQ., □= □ ¬PQ» ▷ P•~~, ~~, ~~, ~~, ▷ □ ¬PQ» ▷ P•~~, ~~, ~~, □

B-V.JT SLFVA BVJJ" PCC. LC BBJA" 1-4477 D' 41F644, P'

41F4, FA. 44.47 <4747, "

6-C6 47 AP), AA. 41F=

74.

L-P, <\(\frac{1}{2}\), \(\frac{1}{2}\), \(\frac{1}\), \(\frac{1}\), \(\frac{1}{2}\), \(\frac{1}{2}\), \(\frac{1}{2}\), \(\f

ローケーゲーケー

b-(I), VP)Lb, ΔΔ, ICΓ~", Ω-ΓΔ, ICΓ~", P' ΔΩΩ; PCO LC ΓΤ, b ΔΔ, ΦΥΠΤΦ, ΔΛ b Δ, CLΔ, Φ. PP, bΦ, Υ= ~", P, ΔΩΓΔ, LC b J, PT,= bd+, LC) ¬PΔΩΔ, P UΔ, C P, LC)

b−⊲T, 'VPJLb' ΔΔ° ⊲T T5.4b'

L-FA, PPC, DUYA, PAC, PPC, FUY, PLAYA, PLAYA, PLAYA, PAC, PP-PA,

T4, DCD40, P VFU50-

LUD(い)

P V~ATF, C PVVPTV V ALCA, CH, PCP, C ATLA C-L) BBA' P DLP, C ATLA C-L) BBA' P DLP, C ATLA C-L) BBA' P OLP, C ATLA C-L) BBA' P OLP, C ATLA P-AL, B' PLP,

b-4T, 9 DC,  $PPC\cdot \nabla \cdot = Cb\cdot NTP$ ,  $D \cdot ADDA\cdot D$ ,

1-0 5 <PU/C\_Id"> P" L=

B-<0, Φ P P L DC.

PULL D'U 4<UT'UL 94UT P P T'DC14° PY FLYD° U 4= P'UL 44< P√D'

C. Δ.Ω.Υ. Β. Ο. Δ.Ω.Α.Ο.P. Δ.Υ.Ρ. Ο L.Γ.Φ.Ω.Α.Ο.P. Δ.Ω.Α.Ο.P. Δ.Ω.Α.

P-ST, B DCJS, VLFSP, B4.
VLFS P2PUT,

□-C>U <□□>U <□□>

1-7.4.4< C <1.77 N<7.02 C LTD 5-6-11 64 ATT7-0, D 76UD-11.5L; | 1-9, ΔΙΩΓ, ΒΑ ΓΩΣ ΓΨ | 1-9, ΔΙΩΓ, ΔΑΘΑ, ΔΑΘΑ

### ATLA TTCV·DV·

· b-7·d7 ΔΔ, <1Γ7 L1C=. ΔΦΔ, Β ΔΥΤΒυ,

L-CA·ALTY PPLA·PAPA· SPADA·PAd·P PVDIV SPADA·PAd·P PVDIV

b--dJ^∆° b ΔCL′ PP1.d·∩ = ' ΔΛΛ° b P9·Cb°

1--ΓΔ· PP1</br>
1--ΓΔ· PP1
1--Γ

1-0-4-56004, 5, 1. L00 -64009Δ, 2. L00 -5907-6= 9Δ, 3. L00, 6-74L9Δ, 4. P=



FLD 4P4,C97.

C· DBP·ΠΔ· 5. <</li>
 ΠΔ· 6. 
 ΠΒΟΔΙΕΙΚΑ·Δ· 7.
 ΚΕΤΥ ΔΠΡΙΚΑΥΔ· ΑΠΕΥ
 Β- <</li>
 ΤΟ ΦΕΙΕΥ ΑΠΕΥ
 ΤΟ ΦΕΙΕΥ ΑΠΕΥ

1-5/2 5 P P P/DL P

Pd(Δ, P/d) Γ ΓΓΓ.

Pd(Δ, P/d) Γ ΓΓΓ.

### LUD YPO'COV'

6-40, √° 00000000 44.7.1° € 60 44.0° € 60 4

1-LJD YBOYCAO, 5 AA~= YT 6 AKC, 564CYY, 6A, 6 6 64DYY, PYY, 7 A5, 4A.4 P A6, ALAY, 4P»

6-40° ∆54.<° 564°C47°

1-bpl 5 < COΔ·1; b~Δ= bU⟨0, 5b⟨0⟨¬)p, < COΔ·0 < PPΓPγ» bpl b4 ΓΓ, b Λ Δ¬ <C Λγ» < ¬b⟨0⟨¬, b⟩

P-<0> LT</br>
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47707, D C P-PDL4, D YP= 47707, D C P-PDL4, D YP= 7P4,C1,1, P^V, AD 4470, C, T-JPU4.P·L4, J 48.4 C,

6-9T, 9 DC, 9A.4 P 7=

1-4/1» 5 VC 4A.4 V.V.T C LPACA. 4 C. 9 P LPACA. 7-4/1-44.--/1-4 V.T. 9 4.

P-44 C 4VU» △C 4·V

でもできる。 Av Berdine Praine Pra

B-V·dTi Δ° V·∩ DC» ¬B= UΔ·b·14 ⟨B·∩» Δ·b·l/" L∩C· '5b⟨l/C¬P)

1-1-5 0, 7:0 DC;; < LJ 11-7-5 0, 7:0 DC;; < LJ 1-7-5 0, 0,0 DC;; < LJ 7:000-1:5 0,0 D000-1:5

5-7.97 75UA.P.14 <P 74.CB 7.7 47 DULTA.T., 44.4 B 784.C4.V.

 $P-\Delta\cdot Q$   $P-\Delta\cdot Q$  P

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Prc. م، Por-Pav.

5-7.47° C. 75UA.6.14 7.7 Fl. DJ.7J. 4.46.7.76° 4646UJ.

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b-bΔ·»1 P Λ·Λbd~L·∇·J~~ LJD ΔΛ ¬bbΦCdσ·»

U-<UV. → B V.DPGT, Δ.=

1-<UV. → B V.DPGT, Δ.=

C−QC, QY P, QY YQ.QC= P−QC, QY P, QY YQ.QC= P−QC, QY YQ.QCC, QY.QC

- - 3. P PPIALAL 9 JCL» 9d 45TL Vn5vd
  - \* 4. P ~ PUV~ BV:TIAL, P b~= PD\*" VV:T P DCL" VTL" P LTD

5. P L-bV·CTAdl, C <br/>C·て4.。 P, <br/>くれてひらけ、 V·V·U<br/>b4 C P9·CL。 9 DCL。 b・か、C<br/>Aと ALCとか。

7. P L-b√°CF∆dl) ∩ dC)=

dCP∆d5» L1 b4 ∩ J~d5»

dCP∆d5» L1 b4 ∩ J~d5»

n dCL) C^ <CD∆°

Ŀ−V·dTv C^ FL4· VvJCdケッ

1-PP 76UA.6.14 5 VC

b-<0、C~~ Pb~P⊃ケット

D-AND" > DC

b-V·dで C^

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P-40, ALGADA, AALA P-40, ALGADA, AALA P-40, ALGADA, AALA P-70, ALGADA, AALA P-70, ALGADA, AALA P-70, ALGADA, AALA P-70, ALGADA, B FF P-70,

6-40° VOC° PN 76UA'=

6-40° VOC° PN 76UA'

6-40° VOPA° VOPA° VOPA°

6-40° VOPA° VOP

FICE 4, D, ALTVIER, D, 4=

UA.B.Q.4 U.~U.n.C.d., L.Q.n. ~.=
PUV-B9A.

U~U°C4℃ 961CL4℃ 64 U~U°C4℃ 961CL4℃ 64 U~V°C4℃ 961CL4℃ 64

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PP14\_11." LLA. 0 5-95L-=

746. 15-95CL." 5-4 70.5°-6 L1

64 0 5-745°, P5 L50 64 D°

AP0A, 0 501555"

b−⊲√ C· 9 DC» √∆.У P ΔъГ√» «PV~b9Δ»

Δ-\στ. ΔΡΟ» σ. συΓον. Α αν ΔΡα-Δησι. αν ΔΕ-Ω.



, DALTO BY OL94"

CTPLT,

CTDLT,

# LUD PUNDLAV

5-40°, √2√6°, CQD P~~V=

P-79PNL, D <CDV.T,

A.A.A. P4 U<C,U-1, L <- d

L AC AL99N-1, L <- d

L AC AL99N-1, L <- d

L-P7. C-4., <4.4 U<C,U-1

T-P7. C-4., <4.4 U<C,U-1

T-P7.

P-4√10 P D-10 V CL10

P-4√10 P O-10 P O-10

' 9 6~2/200° Δ <COΔ·Ω° Γ Φ 9 6~2/200° Φ <COΔ·Ω° 6 9 6~2/200° Φ <COΔ·Ω° 6 9 6~2/200° Φ <COΔ·Ω°

5-40, Γ14. b Δ1, 4- b

1-F 5 F14 6 A1, FT, 9
CdA74, PL 4P" C CdA76U
64 P24" FT, C, 9, 4A,4A24,
PL 4P" C 4A,4A1,6U 64 P=
24"

b-√dτ C Δ L1bC√τ =

L <· F4 TTPC∆·1.5∪5, ∧∏
P=^,4 1, C, 4 1, C, ∧∏

- ∇·d̄̄̄̄̄ C^ 9 ⊃C" <ΔΔ·∕> ∇·∇·σ bPl Γ Γ σ·c" > <C⊃=

1-C 11bC√√√∩² √ Γ√ b L∩ Δ√° Γ√ b4 b L∩ ΔP¬ Γ√ b4 b L∩ ¬C° P²√ b4 √Δ.↑ P ¬Cċ¬ ¬d Г√ √= γ-b-ΓCd²° ∩ ¬ċ¬P<⁄ b-<</p>
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b-V.dTv 9 DCv 4V.7 P

5-7.47 C 7174 9 D) 1

5-7·47° C° 9 DC° 40·4 P Δ-β- 47·17° C°

1-P A.P. 4IT,UL, L C

VP^ C^ 94 PY LUD° D B <= ⟨</p>
d^4UL° C LAPA°CL∇9° Δ·Δ·Ω

P-<<p>
□ <a href="https://www.press.com/"> <a href="https://www.press.com

6-40, 4 DC» 4114, 14=

6-45, C. FLA 9 DC) 1-C 97U5NdT9 5 C C^  $\Gamma$   $\Delta PD'$   $\Delta \circ \Box \Gamma V \Delta \circ \Box \Gamma \Delta \circ \Box \Box \Box \bullet$ P5 1 (T) , 6-6P1 1 0 6 NOCL, 0 1-6P1 5 0 6 ACOCA, 0 < CDA:D> FT, 79.0° b , 4d LUD Π<Γ°Πς, Δ-Ρ-° Ένγ, C-√∆.√

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<p ... 7d NLNY, LTV, P LD DC» Þ 6 000 all 64. Let 6 le DC» b dd rbacr, B-AND I PD LD DC ANY 647° <€° > <€04.0° I-AND 5 PD LD DC 6A. 64 LL DC» BYN PADD √C) √C) √C) 6-45, C, 9 U<0€, 47.4  $\triangleright$   $<\!\subset\!\supset \nabla \cdot \mathbb{U}$ D-9 Δr σ~20CΔ.» 5 C PPD C7" by b Ln DC" C  $U < U^{-1}$ 

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P-44₽ C 1 JC; 474 P

P- LUD 1-4 OPD -4 OPD -6

P- LUD 1-4 P·C U· συυν

P- LUD 1-4 P·C U· συυν

P- LUD 1-4 P·C U· συυν

L-C ΔΡΟ - Δ- Γυσ

Γυν Β Δ- Γυ

5-7·PT» <u>C</u> 9 DC» 4Δ·7 Γ dCPΔη<sub>c</sub>,

PΔN~, dJL b4 C PΔP~~ dJL b4 D b √7·JL, 9∩LP= -JTC √1.7 √2·√2 ∩ dC=

#### マンフトロマウ アクシクロントック・

(Indulgences.)

6-40, FT, 6 FTL» 44. PP 40,Cd+4.1, (PPC, 41F0 11D4.64.1) 9 D>P b-44Ld5» P <CDA.T1T;

1- σ- P P Γσαιν Γ 5-7= ΒΦC9Δ· Lσο Βπα[9Δ· Βσ Γ 9 ΝΛ Βπα[ασ» P <Co= Λ·σισ·

P-∆.9. 4.PUCT, <2C

1-dCFDA, 4 D A.B.CLL,
P.V. BU TU DC, 47.4 PLA,
C. S.B. ACLU DC, PA,
PLA, C. S.B. ACLU DC, PA,
PLA, C. V.B.CLL,
ALA. C. V.B.CLL,
ACPD, ALL C. V.U P.L.
ACPD, ALL C. V.U P.L.
A.L.

**b**-⊲ττ⊲·Λ ⊲Δ·*4* ⊲·*4*ΛΩL∇·" **b**P9 dCP⊃Λ·)

ユーダム・ケ ケ・マ・ひ・ひ・マ・コケマ・コ 020° 0<0°020° 64 F < 4.4/11LÁ·» Aº BP9 dCPDA· P AY A.P. NCLY, P PN LN  $\bigcirc$ 

6-6P1 1 64 <6'dCP3A" 

1-64, L AC Pbd 9CbD7, AN PL DICY DIVILLY, 45V C. ATOCAY P ACPAY DL <P» P-A> C- <P>> V·V·T dCPANdid's C JCPD BYTHPYAIT"

' b-bn, n dn. > D C b-P= DY' P VIALLAN A. ACPDAN b~ピタPピム·σ» V·Cd·

1-C V·//1 4.5 A. dCPDA. PAN AMP VIVIT JCPANY DL  $\frac{1}{2}$   $\frac{1}$ 

¹√√·○○~~\\·›

D-PA, 5 SAY BACKY 4. ALLAA. T 57. Cd~A. V·AL= 22

LA. dCPDA. b. AL A.b.PCLL.

DL AP. dTL b4 b.L4PLA.T.

P <C ALV.NL.

b-<CDΔ·L, D ⟨Δ·γ ∇·ΛL= L⟨¬ P·Λ, Þ-PCL¬, ∇·ΛLL⟨Δ·Γ ¬∇·Cd¬Δ·,

1-6Δ° <CDΔ·1° ∇·Λ1Γσ·7 dCPDΔ° ∇C ∇·Λ1Γσ· Γ ∇·= Λ1Γσγ· Ε· <CDΔ·1Γ· Γ· Ε ΕΓΟ Β·7σΓαΔ·

1-PP 76UA.6.4 5 L5LA.

T6T, U< 6 AT, 64 C. 6PL

PP 76UA.6.4 PP 76UA.6.=

14 L5LA. T6T, 5 FL, V.A=

14 L5LA. T6T, 5 FL, V.A=

14 L5LA. T6T, 6 FL, V.A=

14 L5LA. T6T, 5 FL, V.A=

14 L5LA. T6T, 5 FL, V.A=

14 L5LA. T6T, 5 FL, V.A=

15 L5LA. T6T, 5 FLA. V1=

16 L7. T0. 64 A.14. 91. V.A1.d=

A.T 5 V.C4-A.

 $d\Delta \cdot U \rightarrow \nabla \cdot \cdot C d + \Delta \cdot \cdot$ 

 $L-P^*\Lambda^*$   $\forall \Delta\cdot \neq b^*PCL^*$   $P^*N^*\Lambda^*L^*$   $\forall \Delta\cdot \neq b^*N^*L^*$   $\Rightarrow \Delta\cdot = b^*N^*L^*$   $\Rightarrow D^*L^*$   $\Rightarrow D^*L^*$   $\Rightarrow D^*L^*$   $\Rightarrow D^*L^*$   $\Rightarrow D^*L^*$   $\Rightarrow D^*L^*$ 

P-<Φ, C, Δηδ.</p>

P-V·dT> C₁ 9 DC> VLF⟨·
P PCL-', V·ALLdA·U '¬V·)=
Cd-'A·



Prc. DPL-UV, PZP7,

DCAL, B4 V·V·U PC·· DBN·NΔ· 3. ⟨1·Δ·) Ч С· В4 ВРГ С ОС ГГ. УРОГ, РГ ПЬИΔ·Б·Г, · L↑LΔ· ГЬГ, ⟨1 \ LPV·Г) ▼·ΛΩLdΔ·Γ ¬∇·,Сd, Δ.

₽-7·T4 F AC ATLAV. Pr Δb». ΛΓυμυ. Φ. VT<br/>
Δ·VTT9V. Pr

1-64° A·14° VÇ VĽ∩℃°

⟨P° Þ° Δ1<∇⊃√14° Þ Þ°P⊃°

Δ1° Λ Δ1<∇⊃√14° Φ ∀=

Δ°Cd√Δ° Β~√5P√Δ·1° ∇ΛΓΓ°

Δ·14° Γ Δ5√3°

Δ·14° Γ Δ5√3°

#### Prc. ppuna"

1-4~ 5 P DYD, PPC-

B-<0004 B DrD'

1-5×4 P-1×5 < L-1 5>× F

:6-45, 6 DC; 44, P DYD; PPC: 06004;

1-1 5 b DC, A-b- P ADOL, D PPIOLPI, L. D DL. C√~ ⟨¬
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D< 14L <97bb > P >CAD > P AULACO, D B >9VD D B LCDILA, C. AT. D 76UA.= PILYLY P ALI DCALLY IN 64 BPI F LO THO F NAND 64 YELD> P P DCVU, ANGO, Q= ULA LIPUPA, D B ATLAC DP FD B4 D 76UA.6.14L P AL DCALL FUTTING 64 6PL L MO DO LANGE PLA AIDIO TPUCON PY LTD <C AP ∇·∧-/</

 $P-\Delta \cdot G$   $C^{*}$   $P-\Delta \cdot G$   $C^{*}$   $C^{*}$   $P-\Delta \cdot G$ 

CY» QCVITIA, BUC PRUSE CY» ACUTT, PA P UCTO, CHPV-CA, PA B UCTO, CHPV-CA, PA B UCTO, CHPV-CATT, C

PUN Δ. ΔΡΟΥ, ΔΑΠΕ, Γ ΔΑΠ, ΥΥ, Γ ΣΥΟΓ, ΡΓΟ, Σ= ΔΕΓ, ΔΑΙΕ, Τ ΠΕΠΦΡΕΤΑ, Σ, ΣΡΟΤΙ, ΔΕΓΟ, ΑΥ, ΡΟΟ ΕΡΟΤΙ, ΔΑΙΕΝ, ΑΥ, ΡΟΟ



CT P ATLA

6-4554/ 76UA/6.14/ V.=

L-∇Λ- 5 < ¬~~9</p>

P- ∆.9. 7° 5.√47°

5-7.47, C- 9. DC, 7LL4,
AN JBUA.6.14 4.4<0P, 5-7.
Dr. APD/v. 7<2+. 7-(TbU)

6-7.47°C~76UA.P.147C= C <PALCY PY LUD> CTY= 90>

L-<9,76L> 5 7/L> 54 5
UC F <PALLA, 5PL C, 7L=
FAN, FU, 754, 4LFVA,5Fd,
F A4,7 N <PALLA, A,5A,4,
D NUJA, 54 P, LUD, A,
UJ9 N 41PC4,4,

L-VTddUV, 5 C ΔT)C, 0= VP, b3 T, DCALL, PCC, D= br, ΛΔ, C <1.Γ</p> P- LUD Γ > TPUCd P < C Δ-7.νη C Δη C β+ βδ Ε= 10 μ δ < C Δ-δ.νη Γ= 1- αδ. 10 Σ Δ-δ.νη Γ= 1- αδ. 10 Σ ΣΕΡ 1- αδ. 10 ΣΕΡ 1- αδ.

1-6PL 5 VLTSUT, SP.,
VITO, 6PL 64 6-74PHA.U.,
VAUO, DIO CTIPA 760 FOC. 540 C. VIO LLOO,
POC. 540 C. 510 LLOO,

b- '¬¬ Δ.γ° 1 ∇C <UT <= 9.γb, ▷, Δγ1dγΔ.σ»

1-64° 44° VC 4U~7TT P

1-64, D F.P. VC 9U~7TT 4.5, 64 4 9UT

5-7.4™ C~ 7.ºN UV·CL.»
4N, 4~ PPC. ÞÞP~N∆.∀.»

D<-76UΔ·B·L4 V9·Λ⊃Λ P= D<- Δ·ΛΛΛ Σ <9·ΛϽλ L B4 γ-Λ- Δ·Αν

1-4~ 4 P, DCALL, VY P4 LUDA, VY QUYLVA, 64 A.4° D [~P", 64 99, 4 4,7 AA <9.76, D, AYLdYA.U»

1-4AP 4 P FI DCdL, P 4-PU=

6-45, C. 77 57,Cdr, 71

1-50. 5 Ar 50.0dr 71

DCAL» Pro Dbrana. 1. 5=

ran, 5 Adra D Praba. Arba.

2. D Pr 50.0Td Ca Adra 5=

ran, 3. D rapuvabd r Lr

Arvara 4. Dr Ar Pbald.

Prd. r Abr Alnr.

Ap.

PPU-UV.

Ь-¬⟨¬¬⟨¬¬

5-7.47° C° FL4° 9 DC° 4∆.4° P <√P° P ∆° ÞC∧L° PPC∙ ÞÞP^N∆°

5-410 B LD DC( 44.4)



מזרס שרתושיי

b−⊲√√ C· ⊲· ¬∩ ▷CΛL»

## 

P-440 C, F144, 4244, ...

2. PY LUD P YV., PA., P4 FUJ, 44J, VB P JC9,C,, VA- 4J,

3. ~PUV~b4 b4 45d~ ^ ~d^4 L^ LTD> 23. 4. LUYAND» 64 (AFAL, DYN 107 ALLA TLLY, 644, 54 LUD, ARCLU,

1-7·7·5 5 C <1F7 ∩<∩'= 1-7·7·5 5 C <1F7 ∩</br>

D-V·d™ C~ TbUΔ·b·L4

∇·Λ 1ΓL′ 4γd-ΓΛ D⊃ΓΓ» D=

□·ΛΓ» D-CT» b4

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D<' Γ </p>
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7600.6.040.0.

### 7500.6.040.0.

1-4° 5 TC√°C° 64 ₹T°= •

5-<7·7> C~ 9<sup>3</sup>-F7> ∩ FF7<sup>1</sup>/ 75′J∆'5·L4∆'∆'

D-PP 75UA.5.14 5 VC

6-7.47 C 77 Fu³C 7= .



### √1. √1. √2. √2. √3. √4. √

b-V·dTv C^ V/ ΓTvC· <1.=
ΓV Δ·ΩΦΟΚΑΟΥΑ·

B-4V·T C 4·PD N Δ·N=

1-76UA.6.14 5

P-440 C d JC74 ∆=

- P-Pbd Γ V V·Ud·Ud·, V=

1-9, 4d NLNY4, 5 P A.=

NANA, ATCAYD, VIFV U=

NANA, PR LR DCJ, PA, V9=

NAAA,

#### <CDA:DO 64 FB DC:JA:DV

P-PL I <COVI) NUVA

P-<T, ALPYAR» BU

P-40, C, 27 VL9797.

PL L P4,CT» <CDV(T) ←D4,CT» ← CP+D4,T →CT,CT» ← CP+D4,T →CT, ← CP+D4,T →CT, ← CP+D4,T →CT, ← CP+D4,T →CT, ← CP+CT» ←D4,CT» ← CP+CT»

L-U→ハ♪ → PC <COΔ·L›

LbでCb·P› 1. LCLClCd› 2. ¬=

¬PイΔ· 3. Λ-b·Ω-Δ· 4. P¬V·=

び・ΩΔ· 5. U<Ω-Δ· dUL b¬¬Д·

6. U¬ЬΩ-Δ· 7. PΩ-СΔ·

b-Δ·d̄υ C· ∇·Λ Δ/ŪbCΓ» ΔŪ∘ <CDΔ·Ω, <CDΔ·Ω, Ωb̄Ū= Cb·P,

### 

B-4∇·Φ < ΠΓΩΠΗ' D''

□-Γ → < ΠΓΩΠΗ' D''

□-Γ → < ΠΓΩΠΗ' Δ''

□-Γ → Δ''

□-Γ

1-75₹Cb" 5 Δ° <CDΔ° LΓ1Ω-Δ° P5 LJD <1LbΓ° bP9 Δ·dU» Φ P <1<Pl>
T<0 b</p>
LΓ1Ω-7Γ°

#### JyP~∆.

. P-4∆.D; 4, 7,25,

₽-₽₽₽₽₽ ₽-₽₽₽₽₽ ₽-₽₽₽₽

5-45° C° √2 <C ∩P° √=

3.17

P-ΔΩ, Δ,C-μ-λΡ, ΔΥ <C⊃Δ, P-ΩΡΩCΡ, Γ ∇ο <C⊃Φ, U.b. V-Γ-U-∇, Δ U.b. V-Γ-U-∇, Δ Δ,C-μ-λΡ, Δς <C=

Δυν-ηρι Ν ΛΓΟΥ-Ων, Δυν-ηρι Ν Δυσουν Ν Δουν-Ε C Pbd Δν-αρη ν Ο Δουν Γρη» Βν ΓΩΟ Ων ΝΟΠΦ, ς= Λη-Ων-Ων Ε μ Δν-Ων-Ων, η ν Γρη» Βν ΓΩΟ Ων ΑΓΟΥ-Ων, Δυν-ην-Ων, Ε μ Δν-αν-Γρην-Ων, Ε μ Δν-Ων-Ων, Δν-Ων-Ων-Γρην-Ων-Ων-Γρην-Ων-Ων-Γρην-Ων-Ων-Γρην-Ων-Γρην-Ων-Γρην-Ων-Γρην

#### $P \neg \nabla \cdot U \cdot \cap \Delta \cdot v$

49 VT <TUCY-LU,

4-4-CH, 1-9-CH-LU,

4-4-CH, 1-9-CH-LU,

7-1-L -> 4-1-CH-LU,

P-42-LU,

**β-ΪβΦCβ·/ Ω Δ· <C⊃Δ·/ ΡЪ∇·Γ/ΩΔ·/** 

358 \ \\ \( \lambda\_0 \) < \( \lambda\_0 \) 1-5PACP. 7 T<NYA" F 5 A. TICA PO COL" BY LOD & LYDVPD. TIC Pargina bar Arb Pras C ASYMP" BP9 AND" C CL= PUD PAN OPDAUB D ALM= ~\V.U.<!>>

P-<0, ∆5 <€ UB, 1<U-; 0-Dh( h <-~UP) Dh( b4 709°P' A-4U4'> F 4547" A. ZA. L. POLPAOCI 64 64 64 91 AV 41- LC VBD 41- P4 FU DC( P Pr Japa Py Lad alipe 64 D L'U DCA, V·U ALLIN,

#### 日かつてる。

P-44.D, 40 JC L-PUS, ロー 「 」 4 」に ひよりし ひ= DI" A ALCAIA VIDEBLITY A9 Ah Rubyah, b-0p0,cp., σ. ∇. <c⊃∇.,  $\Gamma \sim \Gamma \sim \Gamma \sim 10^{-3}$ 

PULL JCT, T ALDLAU, PA PULLAU, APPAUL PULLAU JC PL PL JCLAU, PA

# PULV.

b-.<0.0 d. dUL.b. 0.0.0 0-L. 2 d. dUL.b. 0.0.0

↑ ⟨C ∩P» ∀° \ \ C ∩P» ∇' \ C ∩P» ∇' \ C ∩P»

1. D'Y, QA'Y QVT, PY L=

T) PY PY ANT, ENC, QAN PY L=

T) PY AN TO CO AYO.=

AYO, YOU COA.D. CY ALNY,

2. D'Y, CP QA'Y AVT, PY

LT) CY AN PY ANC, BA'B

PY LT) TO BY DOATAY. T

VDC, 'T CY AB ABNOW, N

TO DOCK TO AB ABNOW, N

TO DOCK TO AB ABNOW, N

ΔΥ ΟΩ. Υ-ΛΩΩ. Θ. ΠΛ·Ψ·

b−∇·dT° C· '√' b ΔP⊃'
ΔΓ• <C⊃Δ·L° ▷∘Γ

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P-V·J

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L-FLA TA, AUA, PR/<=
CDA·L, V<PLbP, Prd., R A,
ArCA·An,

b-7·dTv 7·7 ΔP⊃» P2d»

1.0.ΔC⊃> 070 ⟨Cd\_19>0

LUD > LYLΔЬU» > PYΛΔЬU

ΔΡΟν ΡΥ LUD < ΛΛΟΑΝ

ΤΥΝ ΑΥΤΗΝ ΑΥΤΗΝΟΓΙΑΡΝ

Λ<ΡLЬΠΟ ΡΥΗΝ Γ ΑΥΤΟΛΑ

Φ Η ΠΡΟν

Δν Η ΠΡΟν

Δν Η ΕΠΡΟν

Ե- <</p>
ΔP·C· Δσ· σΔ·· <</p>
Δ-1. 
ΔΔ· 
Δσ- 
Δσ-

- 2. ~DF <CDA·) (F 5 V~') A~b·() DC\_IA·)
- 3. 4A+ LP DC4, B+ 4.4= -1, 90LP-50, 564.50, 6A= -5, 40.4 LP DC4, B+ 4.4=
- 4. 4A4 64 N<4L4~~ 6

ACL'S, ∇CL'S, ∇PL\C, D <COV.Q. ∇-Ω. ΔΥ-Υ-Υ-ΣΡ, Φ. ΔΩ-ΓΓΛ, P-ΔΩ, Δ.C-Λ-Υ-ΣΡ, Φ. ΔΥ-

- 1. <1∆.4> bb/ll" < << ∩P' .
- 2. <1∆.4 <15. Pr < C ∩Pr

- - 5. **LU·UL**» <<< UN>
    √
  - 6. but, SA.4 b <C NP.
- 9. LCLA·/; [ ] DCA·/ 64 4A·4 <4C NP/

P→P⊃P→P⊃P→P⊃P→PP

Δ° ΔΔ ∇ΦC» PY LU⊃ P Γ= 1-6Δ° ΔΔ·Φ Φ C 6-PD√γ 11 DC» Δ° ΔΔ ΦΦC» 6-Φ C 6-PD° 1 Δ√Φ Λ

ローロア・しも ア

- - 2. P\Λ'\Δ.» ΓЬΛLЬ, \\\P\\Δ.»
- 3 VQ-79, LPUTP, 'V-P.U=
- 4. ¬PΔΛΔ·> ΓЬΛLЬ′ Ρ¬∇·= . ՄγΛΔ·>
- 5. N<TU JA・ 「BNLb・ U<N= ピム・)

- 1. 45 C. VBUP
- 2. [DA)C. T<9.[\frac{1}{2}]
- ³, ∧;∩bt;c, ∀;c;, 7\c∆,\^\ V<L∩\^\
  - 4. ⟨P·△⟩C· V›Ь·¬P∩∩`
- 6. P~NLT;C. UdT;n, n A/b.
  - 7. <PUTTO:>T>0

D-∇-Δ «Tb-∇-Δ «To-Ω γς» (Δ · ΔL-) (Δ · ΔL-)

PYLTY T ANA, LT DC=

1-F14, 7 L7 DCV., 4V.4. A-LT4, 2 L7 DCV., 4V.4.

- 1. 7.7·J 47JTC. <5C NO.
- 2. PP14LA·C· 9d 99·C·d
- S FI PPPFC 99024 9
  - 4. BPCFC. 90 B-9;CP
- 5. 71 DC/11/2°C. 71 DC=
  - 6 > JPUCA · C· B J-PAV. C·
- 7. bblcLA°C· VLAA^ T=

6-95, C, VLF9, 9 27 5=

1-4AP 5 FT);C( P) 5 P

ALLUV DO DA DO DOCO

1. 78°C979° 90L9°C97°

- 2. 'YV·CdHÞ·· 71UV∩· F 'Y ∆P• <P 9 NV·C·P·
- 3. 57°Cd~D° 9~9°P°P <C Δ~7°N~d° F 5 ΔP° 9 FL4= U9°CP°
- 4 57°Cdrb" VbUICP b= 6<9.10P 64 b+d 1272° 5 5 1000°
- 5. 5. 5. Cd-D" TC 57.090°
- 6. 50.CHP. <5UVN. T 5
  - 7. 50°Cd-D" <460-0" [ 5

8. 57°Cdrb" b.5° Ar7°ArA" 7°N dCPA'N F 5 AP° V·CA= FN DPLA·A" Prd" b-<0" V°C~r" FL·NJA·U bPP:0A·L;

ローロットア ア

- 1. DYPC d FTYCF" PPL=
  - $^{\prime\prime}$  5. PBA V-1-9- $^{\prime\prime}$  VA-7-9- $^{\prime\prime}$
- 3. <1∧1 b4 ∩ ∧-',C∆.,C. ∇= 1.Γ∨ 1.bu-/.

L-σΔ·Δ 5 1. σ>Δ· 2. Λ=
<dσ9Δ· 3. <0LLbΓ 4. PP P~</pre>



## ALPHABET

DES

# AVBVELENTO STRTUDIORE \*

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<sup>\*</sup> Note. — Cet alphabet est destiné à donner la valeur des différents signes.

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